

MEMORANDUM

July 9, 2010

Dr. Eugene White 120 East Walnut Street Indianapolis, IN 46204-1389

Dear Dr. Eugene White:

Thank you for your recent application for a 1003(g) School Improvement Grant under the ESEA. This application process is rigorous, and Washington High School has the distinction of being one of the awardees selected in this round of applications. We commend you and your staff on your hard work thus far in the application process, and we look forward to the substantial impact this grant will have on this school, its staff, and most importantly the students.

In accordance with your application, you are being awarded \$1,984,955.00 for the first year of this grant. Like other Title I monies, the Title I §1003(g) School Improvement Grant award must be used to supplement the level of funds that, in the absence of the Title I monies, would be made available from non-federal sources for the education of the students at this school. Improvement funds must be tracked separately from the Title I Basic and ARRA Grants. Local fiscal agents are to place improvement funds in a Title I account assigned for school improvement (this funding number must not be the same number as is used for the Title I basic Grant award). Because these are school improvement funds, districts may not combine funds into one account, and the amount awarded each school must be spent on improvement initiatives at that particular school. The CFDA number for these funds is #84.388A.

Again, congratulations on your award. We look forward to the achievements that your students reap as a result of your initiative and dedication to the substantial changes you are making at Washington High School. Please feel free to contact our office at 317/232-0540 if you have any questions.

Sincerely,

Lee Ann Kwiatkowski Office of Title I Indiana Department of Education

cc: Li-Yen Johnson, Associate Superintendent Minetta Richardson, Title I Program Administrator



School Improvement Grant (1003g)

LEA School Application: Tier I and Tier II

The LEA must complete this form for each Tier I or II school applying for a school improvement grant.

School Corporation: Indianapolis Public Schools

School Name: George Washington Community High School

After completing the analysis of school needs and entering into the decision-making process in this application, reach consensus as to the school intervention (improvement) model to be used and place a checkmark below:

Turnaround

Restart

Closure

A. LEA Analysis of School Needs

> Instructions:

- 1) With an LEA improvement team that includes staff from the school, complete the two worksheets on the following pages "Analysis of Student and School Data" and "Self-Assessment of High-Poverty, High-Performing Schools."
- 2) Develop findings from the data short phrases and sentences that indicate the facts revealed by the data.
- 3) Complete a root cause analysis of the findings the underlying reason for the finding.
- 4) Consider overall the meaning of the data, the findings, and the root cause analysis in terms of student, teachers, the principal and school needs.

Worksheet #1: Analysis of Student and School Data

> Instructions:

- Complete the table below for each student group that did *not* meet AYP for performance in English/language arts and/or mathematics for 2008-2009. (Do not list those groups that *did* meet AYP).
- Student groups would include American Native, Asian, Black, Hispanic, White, Free/Reduced Lunch, Limited English Proficient and Special Education.
- For LEA data, see the IDOE web site: http://mustang.doe.state.in.us/AP/ayppress.cfm

Student groups not meeting AYP (list groups below)	% of this group not meeting AYP	# of students in this group not meeting AYP		How unique are the learning needs of this group? (high, medium, low)
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English/Language Arts

Example: LEP	75%	High - have been in U.S. 3 or more years	High - no prior formal schooling; from non-Western culture
NA			

Mathematics

- 3					
	Special Ed	73.1%	53	Medium	

What are the key findings from the student achievement data that correspond to changes needed in curriculum, instruction, assessment, professional development and school leadership?	What is at the "root" of the findings? What is the underlying cause?
Not appropriate example: Students from Mexico aren't doing well in school." Appropriate example: "75% of our Mexican students who have been in the U.S. for three years or more are not passing E/LA ISTEP+." Appropriate example: "65% of our students with free and reduced lunch did not pass ISTEP+ in the E/LA strand of 'vocabulary'."	Inappropriate example: "Hispanic students watch Spanish television shows and their parents speak Spanish to them at home all the time so they aren't learning English." Appropriate example: "Our ELL program provides only one-hour of support per week for students who have been in the U.S. for three or more years."
The graduation rate from 2006-07 to 2008-09 has remained stagnate with fewer than 50% of the students overall graduating. Specifically, the overall	The level of instruction, engagement, and rigor was inconsistent across content areas. Consistent pacing guides were developed for Language Arts,

graduation rate has been 43.5%, 49.3%, and 47% across the three years, while the state overall results have shown a steady increase from 76.4% to 81.5% across the same years.

The graduation rate for special education students is not only lower than the state averages, but has also decreased across the same three years. For these students the graduation rate has declined from 32.3% to 26.9% while the state level continues to show an increase from 52.5% to 58.6% across the same years.

The ACT composite scores from 2005-06 to 2007-08 remained flat with scores of 15.8, 15.8, and 15.7. The state level results too remained relatively flat, though much higher than those of George Washington Community, with averages of 21.7, 22.0, and 22.0 across the same three years.

SAT Mathematics from 2006-07 to 2008-09 have fluctuated from 454 to 383 to 412 respectively. Here also, the state results remain consistently higher and more stable with 507, 508, and 507 across the same years.

College-Bound Junior PSAT results from 2006-07 to 2007-08 show a slight increase from 105.9 to 110.0. The state level results continue to be consistently higher with 137.1 and 136.5 respectively for the same years.

End of Course Assessment (ECA) results from 2006-07 to 2008-09 for George Washington have been considerably lower than the state averages in Algebra I across the same years. Student results were 5.3%, 3.7%, and 10% at George Washington Community, and 29%, 34%, and 41% respectively at the state level.

Overall Grade 7 ISTEP+ results in mathematics from 2006-07 to 2008-09 have been consistently lower than the state averages with 36%, 69%, and 64% passing. However, the past two years do show a marked improvement from previous years where results rarely exceeded 50% passing. The state results over the same time period showed an increase of performance with 77%, 79%, and 81% respectively.

The Grade 7 Special Education students showed a similar increase in improvement over the past three years with 6%, 28%, and 19% passing from 2006-07 to 2008-09. Here, too, the state level results are consistently higher and show an increase across the three years with 42%, 43%, and 47% passing.

Math, Social Studies, and Science this year. Administrators and teachers need additional training and support to implement and monitor pacing.

A consistent scheduling process to support targeted programming for students and teacher collaboration needs to be strengthened. Counselors and scheduling personnel have received minimum training and support.

Professional development to enhance co-teaching for both regular education teachers and special education teachers has been inconsistent. Co-teaching continuum identifying the effectiveness of co-teaching is at the beginning stage. Teachers and administrators have not been fully trained. Accountability of co-teaching has not been fully established.

An overall lack of rigor and authentic engagement is evident across the district. The evaluation process to assess administrator's capacity to impact instruction demonstrates that the required level of fidelity is missing. Most of our administrators received minimum training.

Overall the Grade 8 ISTEP+ results in mathematics from 2006-07 to 2008-09 have shown a marked increase in improvement going from 29% to 38%, to 48% passing. At the state level the results, while higher, were relatively stagnate with 71%, 74%, and 74% passing across the same years.

The Grade 8 Special Education mathematics scores fluctuated across the same three years with 17%, 14%, and 20% passing. At the state level the students performed considerably higher with 33%, 37%, and 36% passing across the same three years.

Overall the Grade 10 ISTEP+ results in mathematics from 2006-07 to 2008-09 have fluctuated greatly with averages of 25%, 32%, and 22% passing. The state level results were more stable and more than twice the school averages with 65%, 66%, and 65% passing across the same years.

The Grade 10 Special Education mathematics scores have been very low and unstable across the three years with 9%, 15%, and 0% passing respectively. The state level results were considerably higher and more stable with 25%, 26%, and 26% passing across the same years.

REVISED FINDINGS:

Overall ISTEP+ results—in both E/LA and Math—generally reveal that less than 50 percent of the students demonstrate proficiency on ISTEP+ (at similar rates among the Black, Free Lunch and Overall student groups.) Approximately one-third of Hispanic and limited English proficient students pass E/LA – with substantially higher performance rates in Math (roughly 50 percent passing). Students with disabilities have the lowest passing rates in both E/LA (28.3 percent) and Math (26.9 percent).

Grade 7 Analysis for Groups Not Meeting AYP

ISTEP+	Engi	lish/LA Pa	ssing	Spring
Grade 7	2006-07	2007-08	2008-09	2009
Overall	21%	42%	34%	31%
SpEd	6%	28%	19%	14%
State Avg	68%	70%	69%	67%

Unstable performance, with a substantial drop in 2008-09 data. Scores lowered with the administration of the new 2009 spring assessment, but did not plunge. Extremely low performance of students with disabilities persists.

REVISED FINDINGS:

In the absence of curriculum pacing guides, proficiencies were inadequately taught by classroom teachers. The level of instruction, engagement and rigor has been inconsistent across content areas. A uniform Instructional Cycle (curriculum pacing), aligned to State academic standards, recently became available. Administrators and teachers need additional training to support its effective use.

Lack of formative assessments meant that there was no accountability for ascertaining students' progress across the school year. Systematic formative assessments to measure students' growth are now readily available, but teachers are not using these results to adjust instruction and provide necessary student support based on data results. Insufficient training opportunities have been provided.

The lower level of rigor in classroom work

ISTEP+	M	Iath Passin	ıg	Spring
Grade 7	2006-07	2007-08	2008-09	2009
Overall	36%	69%	64%	44%
White	37%	69%	61%	48%
Free Lunch	33%	72%	65%	45%
SpEd	21%	46%	27%	21%
State Avg	77%	79%	81%	69%

While significantly-increased performance occurred as measured on 2007-08 data, scores dropped by 2008-09 in Math. Performance "Overall" and among students of poverty dove 20 percentage points on the new spring 2009 test, far deeper than the Statewide trend.

Grade 8 Analysis for Groups Not Meeting AYP ISTEP+ English/LA Passing Spring 2006-07 2007-08 2008-09 Grade 8 2009 Overall 24% 28% 40% 32% SpEd 9% 6% 13% 4% State Avg 67%

69%

68%

65%

Performance of students with disabilities increased sufficiently to make AYP under the safe-harbor provision on the 2008-09 assessment; the school's "participation" rate precluded this. Then, Spring 2009 results for students with disabilities dropped to its lowest level over the past four years.

ISTEP+	Math Passing			Spring
Grade 8	2006-07	2007-08	2008-09	2009
Overall	29%	38%	48%	29%
White	36%	48%	46%	32%
Free Lunch	27%	38%	48%	30%
SpEd	17%	14%	20%	8%
State Avg	77%	79%	74%	68%

A marked increase in student performance is evidenced in the 2008-09 AYP Math data-with notable improvement for students with disabilities. Spring test results plummet for nearly every student group.

Grade 10 Analysis for Groups Not Meeting AYP

ISTEP+	Eng	lish/LA Pas	ssing	
Grade 10	2006-07	2007-08	2008-09	
Overall	23%	23%	30%	

fails to adequately prepare students for the ISTEP+.

Students' specific areas of need were not systematically identified and, thereby, not addressed via adjusted instructional strategies, differentiated approaches, or targeted intervention support.

Teachers are not proficient in providing differentiated instruction to meet the diverse levels of students' needs within the school. Training opportunities have been limited—and optional.

Inclusion classrooms reflect a lack of variety in teaching strategies with inadequate attention given to the range of student needs. These lessons also exhibit low levels of expectation and lack of challenge

Professional development to enhance coteaching for both regular and special education teachers has been inconsistent. Co-teaching continuum to support effective co-teaching is at its beginning stage. Teachers and administrators have not been fully-trained; accountability of co-teaching has not been fully established.

Students' ability to comprehend the complex text of high school core content is limited by their poor comprehension strategies. Teachers are not adequately addressing these needs, and generally not engaging and challenging students to use effective strategies that deepen students' understanding. Lecture-style, teacher-led instruction is the norm. School leadership has not intervened.

Extensive student literacy deficiencies cannot be adequately addressed in a single content area (i.e., English). There has been no expectation for literacy support across content areas – and little to no training or

SpEd	11%	5%	0%
State Avg	66%	76%	67%

ISTEP+	N	ath Passin	ıg
Grade 10	2006-07	2007-08	2008-09
Overall	25%	32%	22%
White	27%	30%	23%
Free Lunch	23%	33%	22%
SpEd	9%	15%	0%
State Avg	65%	66%	65%

Grade 10 achievement results for students with disabilities have been unstable and unacceptably low across the past three years. Not a single student with disabilities passed ISTEP+ on the 2008-09 test.

Additional Considerations

While all student groups—except students with disabilities—demonstrated AYP in E/LA (through Safe Harbor), overall school performance levels in E/LA were lower than Math achievement scores.

ISTEP+	E/LA	Math
George Washington	2008-09	2008-09
Overall	44%	47%
Black	48%	53%
Hispanic	35%	50%
White	46%	43%
Free Lunch	44%	52%
LEP	33%	48%
SpEd	28%	27%

Grades 9-12 ECA Assessments

	Algebra l	End of	Course A	ssessmen	t
	Geor	ge Washin	gton	State A	verage
	# students tested	Avg. scale score	% pass	Avg. scale score	% pass
2007	132	413	5.3%	517	29%
2008	107	405	3.7%	527	34%
2009	137	349	10.0%	524	41%
2010	Spring 2010 ECA to be released August 2010				

Given that the Algebra I ECA now serves as one of Indiana's gateway graduation courses, proficiency

resources to enable such work.

Counselors and scheduling personnel have received minimum levels of training to support their efforts in **targeting programming** for students.

There is **inadequate preparation for Algebra** taking place in the upper elementary grades and in middle schools.

Professional development is provided (e.g., using effective questioning techniques) to support effective instructional strategies. The school, however, does not routinely monitor the outcomes from training to ascertain whether classroom practice has, in fact, changed.

results are alarmingly low, and dramatically-lower than Statewide average results. The following disaggregated ECA results point to skill areas of greatest weakness. It is notable that proficiency rates in Linear Equations and Inequalities is, in fact, decreasing—suggesting the need to examine instructional gaps.

S				rse Assessment	ity HS
	Linear Sketching Equations & System of Linear of Linear		Systems of Linear Equations	Polynomials	Quadratic Equations
Spr 2007	35%	38%	31%	40%	20%
Spr 2008	29%	43%	25%	39%	22%
Spr 2009	23%	47%	25%	43%	24%

Student Leading Indicators

> Instructions:

- 1) Using school, student and teacher data, complete the table below
- 2) If the indicator is not applicable, such as "dropout rate" for an elementary school, write "NA" not applicable in the column.
- 3) Review the data and develop several key findings on the next page.

		2007-2008	2008-2009
1.	Number of minutes within the school year that students are to attend school	64,800	64,800
2.	Dropout rate*	Dropouts: 22 Enrollment: 858 Rate: 2.56%	Dropouts: 12 Enrollment: 852 Rate: 1.41%
3.	Student attendance rate*	91.5%	93.9%
4.	Number and percentage of students completing advanced coursework* (e.g., AP/IB), early-college high schools, or dual enrollment classes	165/858=19.23%	148/852=17.37%
5.	Discipline incidents*	990	2917
6.	Truants*	35	36
	Distribution of teachers by performance level on LEA's teacher evaluation system	2009-2010 DATA: 35 Summative Events Domain 2 (classro -1 unsatisfactory -5 basics -26 proficient's -2 distinguished Domain 3 (instructure -0 unsatisfactory -2 basic -32 proficient's -1 distinguished	aluation: om mgt)
	Teacher attendance rate If this school is a high school, disaggregation of the data by student groups would be i	730.5 teacher absent days	1039 teacher absent days

^{*}If this school is a high school, disaggregation of the data by student groups would be informative in your planning.

What are key findings or summaries from the student leading indicator data?

Inappropriate example: "Teachers are absent a lot."

Appropriate example: "Teachers on average are out of the classroom 32 days of the school year."

What is at the "root" of the findings? What is the underlying cause?

Inappropriate example: "Teachers don't feel like coming to school"

Appropriate example: "Teachers' working conditions are poor - limited heat in the classrooms; teachers attend three weeks of professional development during the year and the school has difficulty finding substitutes so students are placed in other teachers' classrooms."

The percentage of students taking advanced classes dropped from 19.23% in 2007-2008 to 17.37% in 2008-2009.

Discipline incidents almost tripled from 2007-2008 (990 incidents) to 2008-2009 (2917 incidents.

There is a lack of rigor of course selection for students taking the ACT/SAT. There is also a lack of rigorous instruction within college-prep courses.

There is inadequate preparation for Algebra in the upper elementary grades and in middle schools.

Students are enrolled in courses for which they are not adequately prepared.

The rigor of instruction does not prepare students for the ISTEP. Academic support is not sufficient to meet individual student needs.

There is evidence that instructional effectiveness is increasing. Intentional professional development is needed for growth to continue.

Intensity of instruction needs to be more consistent.

REVISED FINDINGS:

Discipline incidents nearly tripled from 2007-08 to 2008-09 with numbers increasing from 990 to 2,917.

Teacher absences within that same period rose roughly 30 percent from 730.5 to 1,039 absent days.

The percentage of students taking advanced coursework dropped from 19.23 percent in 2007-

REVISED FINDINGS:

Skyrocketing discipline increases correlate with (a) the implementation of the 6-Step Discipline Process (with an electronic component for better tracking); and (b) enforcement of a student dress code. While the electronic process assisted with the filing of disciplinary actions, implementation of the new dress code intensified the need for such filings and the numbers of discipline referrals illustrate the

08 to 17.35 percent in 2008-09.

The graduation rate from 2006-07 through 2008-09 has remained stagnate with fewer than 50 percent of students successfully completing high school. Conversely, the State's graduation rate has shown a steady increase across this same period.

		UATION 1	
	2006-07	2007-08	2008-009
George Washington	43.5%	49.3%	47.0%
State Average	76.4%	77.8%	81.5%

Graduation rates for **students with disabilities** are markedly lower, declining from 32.3 percent to 26.9 percent over this same period—while State rates for these students continues to grow to 58.6 percent.

College Preparedness

	2006- 07	2007- 08	2008- 009
ACT Composite Scores	21.7	22.0	22.0
George Washington	15.8	15.8	15.7
SAT Math (State Avg.)	507	508	507
George Washington	454	383	412
Junior PSAT (State Avg.)	137.1	136.5	
George Washington	105.9	110.0	

Performance on tests used for entry into postsecondary programs is consistently below State averages, with no promising trends for increased achievement. Students are **not adequately prepared to demonstrate college readiness** on tests used for postsecondary entry.

situation.

Dramatically-increased teacher absences were the result of greater pressure for academic achievement gains, dress-code enforcement, discipline reporting and professional development requirements. Notably, roughly 10 percent of faculty was anticipating retirement. Administrators, who were told they would not return to the building the following fall, set the 2008-09 absenteeism pace—modeling less than professional behavior. Expectations for building faculty were low and oversight was lacking.

Poor student counseling, coupled with poor classroom instruction, tell the story of low achievement in advanced classes and low performance on college entrance tests. Near-constant teacher turnover of faculty trained for such specialized instruction contributed to the decline.

Performance evaluation ratings among teachers do not vary.

There is a lack of rigor of course selection for students taking the ACT/SAT or college-prep coursework.

Years of **poor counseling** and **inconsistent student advising** directly contributed to low graduation rates, exasperated by the **elimination of guidance director positions** throughout district high schools four years ago.

Worksheet #2: Self-Assessment of Practices High-Performing Schools

> Instructions:

- The following table lists the research and best practices of effective schools, especially those of high-poverty, high-performing schools. These practices are embedded in the school intervention/improvement models as well.
- Using a team that knows the school well, critically consider the practices of the school and determine a score of 1-4 with four being the highest.
- As with the other previous data sources, use the scores to develop a set of key findings.

The Principal and Landarship		1 3	2	[] ₄ =	The Breeze and the state of the
 The Principal and Leadership Spends most of the time managing the school. Is rarely in the classrooms. Is not knowledgeable about English/language arts or mathematics instruction. Serves as lone leader of the school Must accept teachers based on seniority or other union agreements rather than on their effectiveness in the classroom. 	X	X X	X X	4	 The Principal and Leadership Spends great deal of time in classrooms. Conducts frequent walk-throughs. Knows E/LA and mathematics instruction well and is able to assist teachers. Utilizes various forms of leadership teams and fosters teachers' development as leaders. Is not bound by seniority rules in hiring and placement of teachers.
Instruction	1	2	3	4	Instruction
 Is primarily lecture-style and teachercentered. Places the same cognitive demands on all learners (no differentiation). Is primarily textbook-oriented. Does not include technology. Works alone, rarely meeting in or across grade-level teams to discuss and improve. Instruction is rarely evaluated and connections to student learning growth or increased graduation rates are not made. Instruction is not increased to allow for more student learning time. 	X	x x x			 Includes a variety of methods that are student-centered. Provides various levels of cognitive demands (differentiation; Response to Instruction - RTI). Uses multiple sources beyond textbooks. Includes frequent use of technology. Works in teams, discussing student learning and instructional ideas. Instruction is evaluated through rigorous, transparent, and equitable processes that take into account student growth and increased graduation rates. Schedules and strategies provide for increased student learning time.

Curriculum	1	2	3	4	Coming
Leadership does not observe or		X	9		Curriculum
evaluate teachers for use of the					1. Is observed by school leadership that it is being taught.
curriculum.		\mathbf{X}			2. Is developed by the district/teachers
2. Is considered to be the textbook or					based on unpacking the state
the state standards.					standards.
3. Is not aligned within or across grade			X		3. Is aligned within and across grade
levels.					levels.
4. Is not rigorous or cognitively	X				4. Is rigorous and cognitively
demanding.					demanding.
5. Is not available to all students, e.g.,			X		5. Is accessible to all students through
English language learners or students with disabilities as they are					placement in regular classroom during instruction of the core curriculum.
not present in the regular classroom					
during core instruction time.		37			6. Is differentiated for struggling students.
6. Is not differentiated for struggling		X			Students.
students.					
Data - Formative Assessments	1	2	3	4	Data - Formative Assessments
1. Are not regularly used by teachers.		X			1. Are used to implement an aligned
2. Are not routinely disaggregated by					instructional program.
teachers.		\mathbf{X}			2. Are used to provide differentiated
3. Are not used to determine					instruction.
appropriate instructional strategies.		X			3. Are discussed regularly in teacher
					groups to discuss student work
	2002	SS STREET	70 (A 14 (A)	0.00021990	
Professional Development	1	2	3	4	Professional Development
1. Is individually selected by each			X		1. Is of high quality and job-embedded.
teacher; includes conferences and conventions.			.		2. Is aligned to the curriculum and
2. Is not related to curriculum,			X		instructional program.
instruction, or assessment.		v			3. Includes increasing staff's knowledge
3. Is short, i.e., one-shot sessions.		\mathbf{X}			and skills in instructing English
4. Does not include follow-up					language learners and students with disabilities.
assistance, mentoring, or monitoring			X		4 Is developed long-term; focuses on
of classroom implementation.			∠ X		improving curriculum, instruction,
					and formative assessments.
Parents, Family, Community	1	2	3	4	Parents, Family, Community
1. Does not provide extended supports.				X	1. Provides social and emotional
2. Does not ensure a safe school and		j			supports from school and community
community environment for					organizations.
children.				X	2. Creates a safe learning environment
					within the school and within the
		_	İ		community,
		X			3. Includes use of advisory periods to
	l]	build student-adult relationships.

Cultural Competency	1	2	3	4	Cultural Competency
1. Holds the belief that all students learn the same way.		X			Holds the belief that students learn differently and provides for by using
2. Uses the textbook to determine the focus of study.		X			various instructional practices. 2. Combines what learners need to know
3. "Cultural instruction" is limited to study of flags, festivals, and foods of		X			from the standards and curriculum with the needs in their lives.
countries/people.4. Does not investigate students' level of education prior to coming to the United					3. Provides culturally proficient instruction, allows learners to explore cultural contexts of selves and others.
States; home languages; the political/economic history; conditions of countries or groups.			X		4. Investigates students' education prior to coming to the United States; home languages; political/economic history;
5. Does not connect curriculum and learning to students' own life experiences as related to race, ethnicity, or social class.		X			conditions of countries or groups. 5. Connects curriculum and learning to students' own life experiences as related to race, ethnicity or class.

What are the key findings from the self-assessment of high-performing schools?	What is at the "root" of the findings? What is the underlying cause?
Appropriate example: "We don't have a curriculum aligned across grade levels."	Appropriate example "We don't know how to align our curriculum across grade levels."
Appropriate example: "We only teach flags, festivals and foods with our students; we don't really get into the students' different cultures."	Appropriate example: "Connecting curriculum to students' lives takes longer to prepare lessons."
Instruction is not modified to meet student needs.	We do not have a school-wide framework for instruction.
Building leadership is often diverted to management needs.	We do not have and use a consistent set of strategies to assist in moving students to higher levels of thinking and challenging work.
Data is readily available but not regularly utilized to inform instruction.	District and state demands often over-ride time that could be utilized for instructional supervision.
	We need more training on using data to inform instruction.
REVISED FINDINGS:	REVISED FINDINGS:
Effective teaching is critical to turnaround efforts. Shared leadership is needed.	Veteran teachers are evaluated in 4-year cycles within the IPS district. Evaluations have

Practices to monitor teacher effectiveness have been ineffective in identifying those who are not willing or not capable of meeting students' needs and then taking corrective action to address those deficiencies.

In far too many classrooms, instruction is primarily lecture-style and teacher-centered. It is not differentiated for struggling students. It does not engage students.

Instruction is rarely evaluated and connections to student learning growth or increased graduation rates are not made.

Curriculum is not rigorous or cognitively demanding.

provided no clear differentiation among staff to distinguish those who are most effective and to identify poor performance. Timeframes and required steps to document and address unacceptable performance causes missed opportunities for taking corrective action.

In some classes, while there is an indication of the content to be covered, there is **no apparent lesson objective.** The use of rubrics across classrooms is inconsistent.

In most classes there is an over emphasis on formalized instruction with little variation in teaching strategies to meet the individual needs of students. Many lessons lack pace, challenge and do not promote high expectations of students' work. Many students are not adequately engaged.

Professional development for increasing staff's knowledge and skills in instructing English language learners and students with disabilities is **intermittent**, at best.

Teachers are either unwilling or unable to differentiate instruction to meet student needs, and principal classroom observation practices.

B. Selection of School Improvement Model

Instructions: Read and discuss with the team the elements of the four school intervention models below.

Turnaround Model

Required Elements

Adopt a new governance structure, which may include, but is not limited to, requiring the school to report to a turnaround office, hire a turnaround leader, or enter into a contract to obtain added flexibility in exchange for greater accountability.

Use data to identify and implement an instructional program that is research-based and vertically aligned from one grade to the next as well as aligned with State academic standards.

Promote the use of student data to inform and differentiate instruction.

Establish schedules and implement strategies that provide increased learning time.

Provide appropriate social-emotional and community-oriented services and supports for students.

Transformation Model

Required Elements

Develop Teacher and Leader Effectiveness

- 1. Replace the principal who led the school prior to implementing the model.
- 2. Use rigorous, transparent, and equitable evaluation systems for teachers and principals that take into account data on student growth, multiple assessments, and increased graduation rates. Evaluations are developed with teacher and principal
- 3. Reward school leaders, teachers, and other staff who, in implementing this model, have increased student achievement and H.S. graduation rates. Remove those who, after opportunities have been provided to improve, have not.
- 4. Provide staff ongoing, high quality, job-embedded professional development that is aligned with the instructional program and designed with school staff.
- 5. Implement strategies such as financial incentives, promotion, career growth, and flexible work conditions that are designed to recruit, place and retain staff.

Increasing Learning Time and Creating Community-Oriented Schools

- 1. Establish schedules and implement strategies that provide increased learning time.
- 2. Provide ongoing mechanisms for family and community engagement.

Comprehensive Instructional Reform Strategies

- 1. Use data to identify and implement an instructional program that is research-based and vertically aligned from one grade to the next as well as aligned with State academic standards.
- 2. Promote the continuous use of student data to inform and differentiate instruction.

Provide Operational Flexibility and Sustained Support

- 1. Give the school sufficient operational flexibility (staffing, calendars/time and budgeting).
- 2. Ensure school receives ongoing, intensive technical assistance and support from the LEA, SEA, or designated external lead partner organization.

Turnaround Model

Permissible Elements

New school model (e.g., themed, dual language academy

Any of the required and permissible activities under the transformation model – these would be in addition to, not instead of, the actions that are required as part of a turnaround model.

Transformation Model

Permissible Elements

Develop Teacher and Leader Effectiveness

- 1. Provide additional compensation to attract and retain staff with skills necessary to meet the needs of students in a transformation model.
- 2. Institute a system for measuring changes in instructional practices resulting from professional development.
- 3. Ensure that the school is not required to accept a teacher without the mutual consent of the teacher and principal, regardless of the teacher's seniority.
- 4. LEAs have flexibility to develop and implement their own strategies to increase the effectiveness of teachers and school leaders. Strategies must be in addition to those that are required as part of this model.

Comprehensive Instructional Reform

- 1. Conduct periodic reviews to ensure that the curriculum is being implemented with fidelity.
- 2. Implement a schoolwide "response-to-intervention" model.
- 3. Provide additional supports to teachers and principals to implement strategies to support students with disabilities and limited English proficient students.
- 4. Using technology-based supports.
- 5. In secondary schools
 - a) increase rigor
 - b) summer transition programs; freshman academies
 - c) increasing graduation rates establishing early warning systems

Increasing Learning Time and Creating Community-Oriented Schools

- 1. Partner with parents, faith and community-based organizations, health clinics, State or local agencies to create safe environments.
- 2. Extend or restructure the school day to add time for such strategies as advisory periods that build relationships.
- 3. Implement approaches to improve school climate and discipline.
- 4. Expand the school program to offer full-day kindergarten or pre-kindergarten.

Operational Flexibility and Sustained Support

- 1. Allow school to be run under a new governance arrangement, e.g., turnaround division in the LEA.
- 2. Implement a per-pupil school-based budget formula that is weighted based on student needs.

Restart Model

Required Elements

Convert a school or close and reopen it under a charter school operator, a charter management organization or an educational management organization.

Must enroll within the grades it serves, any former student who wishes to attend.

Permissible Elements

May implement any of the required or permissible activities of a turnaround model or a transformation model.

School Closure Model

Required Elements

Close the school and enroll the students in other schools in the LEA that are higher achieving.

➤ Instructions: Reflect on the data, findings, root cause analysis, and self-assessment and the elements of the four improvement models. As a team, reach consensus as to the model that is the best fit for the school and that has the greatest likelihood, when implemented, of affecting principal leadership, teacher instruction, and student learning.

Intervention model selected ____ Turnaround Model

(1) Describe how the model corresponds to the data, findings, root cause analysis and self-assessment.

ORIGINAL FINDINGS:

The key finding from the data, root cause analysis and self assessment reflects a need for an instructional framework that provides curriculum coherence, differentiated instruction for all students, data to inform instruction, and the leadership skills of all stakeholders to make wise decisions on behalf of students. By utilizing the Turnaround Model, this comprehensive approach will enable the school to develop innovative ideas, leading to system-wide change in leadership, teacher quality and effectiveness, and enhanced school effectiveness in general.

REVISED FINDINGS:

Turnaround Model Description

Through the resources provided under the SIG grant, Indianapolis Public Schools (IPS) will move into Phase I of a multi-year plan to turnaround its persistently lowest-achieving schools, beginning in 2010-11 with George Washington Community High School (7-12) and John Marshall Community High School (7-11).

George Washington is a long-established community high school. John Marshall, a former middle school, is emerging into a community high school, adding Grade 11 students for the first

time next school year. Both schools have poverty rates among the highest in Indiana (92 percent and 93 percent), diverse student populations and unacceptable levels of student achievement. While there are differences between them, key findings evolving from the Analysis of Student and School Data, Student Leading Indicators, Self-Assessment of Practices in High-Performing Schools, and Cambridge Quality Review Reports point to striking similarities. This is not surprising, given that key root causes contributing to poor performance are often influenced by district policies and practices.

Using these findings, a single turnaround model is proposed for both schools. Elements of the plan will be identical across schools, but as evidenced most particularly in *Leading Indicator* and *Self-Assessment* findings, unique school-specific needs will drive targeted support from the External Provider and central office personnel within IPS. An important benefit of the single plan will be increased capacity of district leadership to support common goals, new initiatives and cross-building trainings.

CROSS-CUTTING KEY FINDINGS

- As was evidenced in the Analysis of School and Student Data section, performance among subgroups not making AYP is disturbing. Summary statements reflect data findings from the spring 2009 ISTEP+ assessment:
 In the more-established, higher-performing turnaround school, George Washington, grades 7 and 8 proficiency rates (across both E/LA and mathematics) ranged from 4 percent (SpEd/E/LA) to 48% (White/math).

 At John Marshall, proficiency rates for grades 7 and 8 ranged from 0 percent (SpEd/ELA) to 26 percent (Black/math).
- Spring 2009 ISTEP+ results for all students (Overall) tested in E/LA and Mathematics put George Washington's pass rate at 30.1 percent, with John Marshall's at 20.4 percent.
- While disaggregated middle school results can—and should—inform instruction, the overarching goal (at a minimum) is high school graduation. George Washington Community School's 2009 graduation rate was 47 percent, with less than half of its students ready for college or career. Although this could have represented meaningful growth in the school's graduation rate, it did not. In 2008, 49.3 (nearly 50 percent) graduated.

It is important to note, however, that 100 percent of George Washington Community School's 2009 graduates were accepted into post-secondary education, up from 80 percent in 2006. This was due, in no small measure, to the comprehensive support of its 52 Community Partners.

• John Marshall Community High School does not yet have a graduation rate, since its first grade 12 cohort graduates in 2012. Students' performance on the 2009 Algebra I End of Course Assessment, however, tells the story of challenges to come. Marshall's percentage of students passing ECA was at 8 percent, with Washington's rate at 10 percent. The State average was 41 percent.

Key Findings Contributing to Achievement

- In the absence of curriculum pacing guides, proficiencies were inadequately covered and taught by classroom teachers. The level of instruction, engagement and rigor has been inconsistent across grade levels and content areas. A uniform Instructional Cycle (curriculum pacing), aligned to State academic standards, recently became available. Administrators and teachers need additional training to support its effective use.
- Lack of formative high school assessments meant that there was no accountability for ascertaining students' progress across the school year. Systematic formative assessments to measure students' growth are now readily available, but teachers are not using these results to adjust instruction and provide necessary student support based on data results. Insufficient training opportunities have been provided.
- Low levels of rigor in classroom instruction fail to adequately prepare students for the ISTEP+ and End of Course Assessments, high school graduation, and post-secondary opportunities. Poor student counseling, coupled with poor classroom instruction, tell the story of low achievement in advanced classes and low performance on college entrance tests. Near-constant teacher turnover of faculty trained for such specialized instruction contributed to the decline.
- Students' specific needs are not systematically-identified and, thereby, not addressed through adjusted instructional strategies, differentiated approaches, or targeted intervention support.
- Teachers are not proficient in providing **differentiated instruction** to meet the diverse levels of students' needs within the turnaround schools. Training opportunities have been limited—and optional.
- Efforts to enhance co-teaching for both regular and special education teachers have been inconsistent—at best. Teachers and administrators have not been fully-trained, nor has accountability of co-teaching been fully-established. Performance data reveals that teachers are ineffective at meeting the needs of students with disabilities.
- Practices to monitor teacher effectiveness have been ineffective in identifying those teachers who are not willing or not capable of meeting students' needs; actions had not been taken to address deficiencies.
- Veteran teachers are evaluated in 4-year cycles within the IPS district. Evaluations have
 resulted in no clear differentiation among staff to distinguish those who are most effective
 and to identify poor performance. Timeframes and required steps to document and
 address unacceptable performance caused missed opportunities for taking corrective
 action.
- Students' ability to comprehend the complex text of high school core content is limited by their **poor comprehension strategies**. Too many teachers are not adequately addressing these needs, and generally not engaging and challenging students to use **effective strategies**

that deepen students' understanding. Lecture-style, teacher-led instruction is the norm. School leadership had not intervened.

Extensive student literacy deficiencies cannot be adequately addressed in a single content area (i.e., English). There has been **no expectation for literacy support across content areas** — and little to no training or resources to enable such work.

- Early warning systems to identify students at highest-risk of not graduating were either not used—or insufficient, for ensuring that appropriate interventions, addressing non-academic barriers, were in place (e.g., attendance, social and emotional needs, monitoring credit accumulation, providing credit recovery support). No one is monitoring credit accumulation for all students.
- Counselors and scheduling personnel have received minimal levels of training to support their efforts in **targeting programming** for students.
- **Professional development** is provided (e.g., using effective questioning techniques) to support teachers' use of more effective instructional strategies. **Systematic monitoring** to ascertain staffs' implementation of new strategies does not occur; ineffective practices continue.
- Skyrocketing discipline increases correlate with (a) the implementation of the 6-Step Discipline Process (with an electronic component for better tracking); and (b) enforcement of a student dress code. While the electronic process assisted with the filing of disciplinary actions, implementation of the new dress code intensified the need for such filings and the numbers of discipline referrals illustrate the situation. Even so, as neighborhood crime rates escalate (particularly near John Marshall) behavior management remains a real concern.

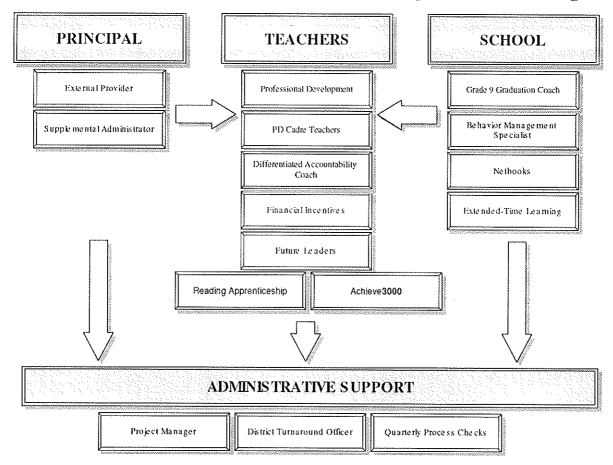
ELEMENTS of the TURNAROUND MODEL

The following *Graphic Overview* paints a broad picture of the turnaround strategies that will be used to support reform efforts at George Washington Community High School and John Marshall Community High School. The *Overview* introduces the proposed SIG grant-funded resources and interventions that are **research-based**, **aligned with** our **key findings** and will support each school's turnaround principal, its teachers and its school culture and community. More detailed descriptors follow the graphic.





Indianapolis Public Schools Turnaround Strategies Supported through Grant Funding



LINKING TURNAROUND EFFORTS to IDENTIFIED NEEDS

Principal Support

The principal will be supported by the district through a direct-report to the Associate Superintendent, thus enabling relief from the traditional organizational structures that exist in the nation's largest and most-complex educational systems. When barriers to accomplishing needed reform are encountered, the Associate Superintendent will intervene to clear those obstacles.

SIG grant funding will provide **two critical partners**, in support of the turnaround principal's leadership:

• A turn-around **External Provider**, with a proven history of having led successful school reform in a high-need, low-performing school, will serve as the principal's closest advisor.

This experienced, expert provider will guide, influence and support the principal through the countless, complex challenges that hamper efforts to dramatically increase student achievement and graduation rates.

The selection of this external provider is one of the most important decisions made by the district. The principal's ability to change the culture, practices and achievement levels of students, in extraordinarily demanding environments, will take courage, conviction and the willingness to think and act differently. Our selected external provider, **SchoolWorks**, has the expertise, the resources and the record of successfully providing that leadership.

Section D, Question 2 of the grant application provides more detailed information about the provider.

• In *any* school, the most important thing a principal can do is to ensure that its teachers are fully-capable and fully-willing to do whatever it takes to influence student achievement. In a turnaround school, this becomes a *critical need*.

George Washington and John Marshall Community Schools will *annually* evaluate all instructional staff, using a new *performance-driven* tool. Those performing at the highest levels will be financially-rewarded. Those who are capable and willing, but struggling, will be supported. And those who are demonstrating levels of ineffectiveness will be removed, with the support of the district's Associate Superintendent.

An experienced, retired **Supplemental Administrator** will work 20 hours per week to support the continuous work of annual performance evaluation of all teachers, see that necessary steps and timelines are maintained, and ensure that deadlines are not missed.

Teacher Support

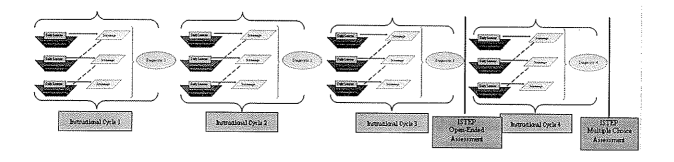
Triangulated **key findings** from our examination of student needs revealed significant **teacher deficiencies** in adequately preparing students to master Indiana academic standards. **A root cause** was the lack of a uniform accountability system for what would be taught (by all teachers), how students' progress in attaining required skills across the school year would be monitored, and what would be done to adjust instruction as student needs were identified.

Beginning in the 2010-11 school year, all content teachers in the turnaround schools will be accountable for:

- (a) Using new *Instructional Calendars* (pacing guides) to focus instruction on identified Indiana Academic Standards;
- (b) Administering uniform 3-week **formative assessments** (*Scrimmages*) and quarterly assessments (*Diagnostics*/Benchmarks);

- (c) Using formative assessment results to adjust instruction and provide targeted interventions (including the supplemental use of <u>Achieve3000</u> differentiated lessons, and referring students to new <u>extended-time</u> opportunities at the High School's Learning Center; and
- (d) Participating in **professional development** trainings to increase instructional competencies and to effectively use data to inform classroom practices.
- Indiana Academic Standards will be taught and maintained (periodically revisited) using a 9-week *Instructional Calendar* (pacing) covering four *Instructional Cycles* across the school year.
- Within Cycle 1 (the first 9-weeks of the school year), identified standards will be taught with *Scrimmage* assessments administered every three weeks. Daily lessons prepare students for the 3-week *Scrimmage* tests.
- Scrimmage is a uniform, 6-item formative assessment—administered at the school and scored in a central location by central office professional development leaders (not classroom teachers).
- Disaggregated results are back to teachers within two days. *Scrimmage* data results provide a guide for interventions and the interventionists. Teachers know which students missed which items, the most common reasons for missing test items, and what needs to be done to address non-mastered skills.
- Re-teaching occurs (including the use of Achieve3000 differentiated lessons on the students' Netbooks. Achieve3000 lessons are aligned to Indiana academic standards).
- Within an Instructional Cycle (9-weeks), three *Scrimmage* assessments prepare students for quarterly *Diagnostic* (Benchmark) Assessments. These diagnostic assessments gauge students' progress in mastering standards to be assessed on ISTEP+ and End of Course Assessments.

Each new *Instructional Cycle* (four, 9-week cycles across the school year) introduces new indicators and reviews previously taught standards. The following illustration shows the Four Instructional Cycles across the school year.



SIG funding will support teachers at multiple levels to ensure that they have the skills and the tools needed to dramatically increase student achievement.

PD Cadre Teachers:

A particular strength of the turnaround strategy is the involvement of SIG-funded Cadre Teachers. The Cadre Teachers are certified, district reserve teachers who are experienced and well-regarded professionals. They understand building routines and procedures and can ensure that learning continues while classroom teachers are away from their students. Each turnaround principal will have **four full-time Cadre Teachers**, to allow teachers release time from classrooms (generally in one-hour increments) for **job-embedded professional development**.

<u>Differentiated Accountability Coach</u>

As a Turnaround Model high school, a new AYP status baseline is established—thus rendering the school ineligible for supplementary Differentiated Accountability school improvement funds provided under the Title I program. A Differentiated Accountability (DA) Coach was previously funded at the proposed turnaround school, under that initiative.

While Title I school improvement data, literacy and math coaches provide occasional support, they are not routinely in the high school, as they are assigned to multiple buildings. The DA Coach, however, is a full-time professional staff member within the turnaround school.

When told that this position could no longer be funded, conversations with the turnaround principal revealed that the DA Coach is a critical component to the success of initiatives proposed through the SIG grant Turnaround Model. Therefore, SIG grant funding will be used to sustain this position to ensure the continuation of work provided by the DA Coach, including—but not limited to:

- Coordinating all professional development trainings for turnaround teachers
- Providing a monthly PD calendar, with updates on the IPS online site
- Coordinating Scrimmage and Diagnostic testing
- Using formative Scrimmage and Diagnostic test results to conduct data meetings with the turnaround principal and content teachers to interpret results and address data findings (adjust instructional strategies and determine appropriate interventions for students)
- Conducting weekly Professional Learning Communities (PLC) one-hour job-embedded professional development trainings for content-area teacher teams (released from classrooms by Cadre teachers), and for bi-weekly after-school professional development trainings
- Modeling instruction in classrooms (the turnaround principal also models instruction)

Teacher Professional Development:

During Cadre release time, classroom teachers will participate in <u>content area team</u> or <u>grade-level team training</u>. For example, Cadre teachers will cover classrooms while teachers work with the SIG-funded DA Coach to analyze formative assessment results, identify student learning needs, and to determine the best strategies for using the data to adjust and differentiate instruction.

In the past, professional development efforts for instructional staff have been, understandably, district-driven. Examples include recent professional development for using uniform Instructional Cycles (curriculum pacing guides) and relevant formative assessments (three-week Scrimmages and quarterly Diagnostic benchmark assessments). While district-driven development of this kind is invaluable, needs unique to individual schools (or teachers), have not enjoyed the same level of support. With four full-time Cadre teachers on staff, professional development activities will be occurring daily, involving collaborative work of instructional leaders, SIG-funded DA coach, Title I-funded school improvement coaches, and teachers.

Teachers will be able to use Cadre release time for **personal development**—to observe and learn from best practices occurring in other classrooms. The turnaround principal and building administrators conduct classroom observations daily (and provide feedback to teachers); they can readily identify best practices that warrant teacher observation by others.

As the new, annual teacher performance evaluations are conducted by building leadership, struggling teachers will be given opportunities for support to improve their practices. Again, Cadre teachers will enable the release of such teachers—either based upon self-identified needs—or needs targeted by the building leader.

Beyond job-embedded professional development opportunities, other turnaround strategies will require teacher training beyond the school day, week or year. Examples include multi-day, summer training for the implementation of three instructional strategies to improve literacy comprehension across content areas (Reading Apprenticeship) and to provide teachers and students with tools that differentiate instruction (Achieve3000 and Netbook trainings). SIG grant funding will provide teacher-stipends for 17 hours of extended-time training. Saturday Open Lab sessions are also available for teachers needing additional support.

Financial Incentives for Teachers:

Turnaround principals will annually evaluate teachers, differentiating performance across four rating categories.

All instructional staff in turnaround schools will be eligible to receive up to \$5,000 annually based on performance. The evaluation tool has two components:

- Part I of the incentive is based on student performance (weighted at 51 percent).

 To earn the maximum award, 75 percent of teachers' students must demonstrate proficiency (Pass) in multiple achievement categories (e.g., ISTEP+, Benchmarks and Diagnostics, Final Course Grades, etc.)
- Part II of the incentive is based on teacher proficiencies (weighted at 49 percent)

 Four domains of performance, based on Charlotte Danielson's A Framework for Teaching,

 2nd Edition, Evaluate Teachers' Effectiveness in: Planning and Preparation; Classroom

 Environment; Instruction; and Professional Responsibilities.

Evaluation ratings distinguish levels of effectiveness as: Unsatisfactory, Basic, Proficient, and Distinguished. Driven by performance levels in Part I (student performance) and Part II (teacher proficiencies), awards will be determined and amounts will vary among staff. No teacher is guaranteed an award. It is based on merit.

The principal will complete a *Teacher Incentive Program Post-Evaluation*, for review by the Curriculum & Instructional Accountability Division, to ensure that ratings are appropriately differentiated.

Future Leaders:

Recognizing the importance of, and need for, shared leadership, principals will identify five (5) promising teachers for three years of ongoing, targeted professional growth as future turnaround leaders. These emerging leaders will benefit from **extended-time learning** provided by district and external experts, both inside and outside of the district. The grant will support 40-paid hours, annually, of professional growth. Gaining knowledge and confidence, Future Leaders will **assume leadership roles** within the turnaround school. Our external partner, **SchoolWorks**, will be an integral partner in framing the syllabus and supporting this project.

Reading Apprenticeship:

Students' ability to comprehend the complex text of high school core content is limited by their poor comprehension strategies. Secondary teachers are not adequately addressing these needs, and generally not engaging and challenging students to use effective strategies that deepen students' understanding. Lecture-style, teacher-led instruction is the norm. High school teachers are either unwilling or unprepared to address student's literacy issues and learning suffers—as can be evidenced in achievement performance.

Roughly 18 months ago, the district's K-12 Content Directors (Literacy, Math, Science, and Social Studies) saw the urgency for addressing this need. Using research, they identified the strongest literacy strategies that should be used by all classroom teachers. What evolved was an initiative called 5·5·3·3 District-Wide Strategies. Here, five comprehension, five vocabulary, three test-taking, and three writing strategies were identified for focus across content areas. Initial work in vocabulary professional development began with English/language arts and mathematics content teachers. As district professional development was provided last year, those strategies were embedded into all professional development sessions, coaching opportunities, and school professional learning community meetings.

Based on the Key Findings priorities identified through Achievement and Self-Survey data analyses within the SIG grant application process, turnaround school leaders believe it is time to broaden the scope of this work. To do that, we will partner with WestEd Strategic Literacy Initiative, the developer of the Reading Apprenticeship model. Our belief in this approach is reflected in the district's decision to be one of four partners with WestEd in its bid for the highly-competitive i3 Scale-Up grant award (for scaling up this model at the national level). Work with WestEd throughout that application process confirmed that IPS's elements of the 5·5·3·3 initiative were aligned at many levels with the Reading Apprenticeship approach.

For turnaround schools, Reading Apprenticeship training from WestEd will help all content teachers (E/LA, math, social studies and science) support students as motivated, strategic, and critical readers, thinkers, writers, viewers, listeners, and speakers—fulfilling the mission statement of the English Language Arts Department of IPS.

Reading Apprenticeship is not a "program." Others who have used the model have shown that this research-based **framework**, designed for secondary students at all proficiency levels, can dramatically transform students' engagement and achievement across all academic disciplines. Drawing on teachers' untapped expertise as discipline-based readers and on adolescents' strengths as learners, this approach:

- De-mystifies reading, helping content teachers and students see that reading is complex and that it changes depending on text and purpose of reading;
- Makes teachers' reading processes and knowledge visible to students and vice versa;
- Helps teachers develop a repertoire of classroom routines for building students' sophisticated literacy skills into content area learning goals;
- Transfers increasing responsibility to students through routines for text-based social interaction;
- Builds students' motivation, stamina, and repertoire of strategies for understanding and engaging with challenging academic texts; and
- Accelerates reading and writing proficiency, engagement and fluency.

Across the SIG grant funding period, WestEd will annually provide 3-day summer trainings for turnaround school content area teachers on the principles of Reading Apprenticeship. Follow-up support will be provided across the school year by the IPS district literacy office coaches and facilitators assigned to the schools on a weekly basis. Support will be collaborative with full-time, site-based Title I-funded literacy and mathematics coaches to ensure that teachers are provided adequate assistance in its implementation.

Achieve3000

An overarching and disturbing **key finding** of our needs analyses centered on the clear evidence of teachers' inability to appropriately **differentiate instruction** to meet the needs of all learners. This was particularly true for our highest-need students: those with disabilities and students who have limited English proficiency.

Achieve3000 offers a means to individualize instruction and accelerate academic results to help students learn and practice critical reading comprehension strategies. This web-based literacy solution differentiates reading instruction based on each student's Lexile level (individual reading level). Teaching students one-on-one, at their level, is one the most powerful ways to help them reach their maximum potential. Achieve3000 Solutions are proven effective at increasing comprehension, fluency, writing skills, and vocabulary development across all subject content areas. The web-based assignments are interactive and engaging, providing more time-on task and more practice—which in turn fosters higher gains.

Achieve3000 will not become the "curriculum" for content classes. It is an intervention tool and cannot interrupt the pacing calendar. A recent study of over 28,000 students (elementary through high school) across 29 states demonstrates conclusively that using Achieve3000 works. When students used the solutions *twice per week*, they made more than *triple* the expected reading gains over the course of a ten-month school year. These findings were consistent with all students, regardless of grade level.

Here is a brief overview of how it works:

- Assess: An online Lexile assessment tool (LevelSet), measures each student's nonfiction reading comprehension for accurate placement in the program, allowing progress to be made immediately.
- Instruct: Students receive level-appropriate nonfiction reading and writing assignments via email. All students receiving it read the same content, but the passages and follow-up activities adjust for their unique learning profiles. Writing activities are connected to reading, and all content and assignments are correlated to Indiana state standards. Lessons are provided in a Spanish version.
- Reassess: Reassessment of reading levels takes place throughout the school year, ensuring that students are always working within their instructional zone.
- **Report:** A *powerful online reporting package* provides teachers and administrators with *real-time diagnostic data* on student performance 24/7, enabling individualized intervention and remediation.

There is tremendous flexibility in how Achieve3000 may be used to help teachers help students reach higher levels of achievement. Some examples include:

- Achieve3000 may be used for a portion of any content area class period or intermittently across the week to provide students more time and practice on expected reading proficiencies (e.g., two times per week for 20 minutes each; once a week in each core content area).
- Achieve3000 will be used as an instructional option during the school's **Extended-Time Learning Center** that will be offered for three hours after-school, Monday through Friday.
- Achieve3000 will be used as an RtI intervention strategy.
- Achieve3000 will be used for targeted instruction for students with disabilities and English language learners.
- Achieve3000 will be used with over/under age students or with in-school suspension students who "don't have any work to do."
- Achieve3000 be used at home, by students and their families (enabled by wireless Netbooks).

Differentiated instruction extends to teachers and school staff. **Professional development** will be provided to all content area teachers by superior instructors with training and certification in delivering differentiated instruction. Workshops are offered in three phases. Each phase is designed to meet teachers' needs and ensure quick advancement from launching the solutions to fully integrating them into their work.

School Support

Four SIG grant components are provided to foster whole school support. Two initiatives will better help staff intervene with students' high-risk behaviors, non-academic barriers and credit recovery efforts. Two others will provide vehicles for engaging students and extending their learning opportunities.

Grade 9 Graduation Coach:

The 2009 graduation rate for Washington Community High School was less than 50 percent. Though John Marshall has yet to serve students in grades 11 and 12, data findings predict troubling possibilities. We need to be far-more proactive in monitoring factors that contribute to students' dropping out of school.

A series of studies by Neild and Balfanz (2006) identify the role of 9th grade as a critical year on the way to graduation. Districts can identify up to 85 percent of eventual dropouts by ninth grade based on weak grades in core subjects, poor attendance, and little involvement in school. Allensworth notes that ninth grade absences are twenty times more predictive of eventual graduation than eighth grade test scores.

The SIG grant will provide each turnaround school with a full-time Grade 9 Graduation Coach who will focus on three critical initiatives:

- A cohort of incoming freshmen identified as highest-risk for dropping out (those with poor attendance, weak grades in core subjects, and behavioral and social challenges) will be monitored and mentored by the Grad Coach. It will be the coach who makes certain his cohort students are *in school* and doing the work required. When teachers are facing difficulties with this targeted group of students, they'll call on the Coach. When resolution of family, social, medical and other similar issues interfere with school attendance or performance, the Coach will personally ensure that these students and their families are connected to our invaluable community partners who continuously support our efforts. Students will receive academic and individualized support, coupled with student/parent interventions to address non-academic barriers to success.
- The Grad Coach will be responsible for tracking the credit accumulation of all Grade 9 students. At the end of each semester, a data wall (much like DIBELS data walls) will color code all Grade 9 students' progress and reveal those who already are off-track for graduation, and at higher risk for dropping out of school. Students will no longer slip through the cracks, earning so few credits that their only option is to pursue a GED. Credit accumulation will be tracked for individual students across their entire high school career.
- For those 9-12 high school students already behind, the Grad Coach will serve as the point person for Melissa Brown (Virtual School) to create more **credit recovery options** for students in turnaround schools, thus dramatically-increasing their likelihood of *staying in school* until graduation. Our proposed **Extended-Time Learning Center** project, which will

be professionally-staffed and open daily for three hours after school, will be a vehicle for expanding credit recovery.

Behavior Management Specialist:

High-poverty schools continuously cope with aggressive student behaviors that interfere with school learning and potentially jeopardize the safety of students and staff alike. Additional support is needed to help staff proactively use techniques to de-escalate students—always the first and preferred option, to identify warning signs, and to practice safe and appropriate response techniques when physical restraint is needed.

Twenty days of training and staff support will be provided each turnaround school to learn these strategies, and more. The expert consultant is a retired and respected practitioner from an urban district who can relate to our school environments and needs. He is an advocate of rituals and routines, helping staff identify gaps, modeling de-escalating behaviors—and making certain that in-school suspension is academically-driven.

Netbooks:

With the vision of creating a 24/7 learning environment, small wireless notebook computers were recently purchased and will be available for every 9-12 student next year in the turnaround schools. Students and staff are eager to daily integrate the Netbooks into engaging learning opportunities across grade levels and content areas. Through turnaround planning discussions, staff immediately saw how the Netbook could support the turnaround model (e.g., engaging learners in every content area, supporting differentiated learning through Achieve3000, expanding instructional options offered at the after-school Extended-Learning Center).

Funding, however, is not available to offer Netbooks to *all* students. Since both turnaround high schools include students in Grades 7 and 8, SIG funding would support the purchase of Netbooks for each seventh and eighth grade student, aligning our turnaround efforts and opportunities across the entire high school student population.

Each Netbook comes with an AT&T wireless cell card (at substantially-reduced prices via E-Rate), providing students 24/7 access to Internet and district links available to support instruction while out of school. Of course, monitoring systems are on the computers and at year's end, all will be collected and inventoried, and district IT staff will be detailed to examine, clean and securely store the computers at the turnaround school site.

Extended-Time Learning Center:

Just as increased learning time has been built into our Turnaround Model for teachers, students will also benefit from extended-time learning, provided for all students. As educators experienced in working with students of poverty, we know that most of our students come to us unprepared to succeed in school without additional support. Our student achievement data confirm that, as turnaround schools, we must have a new sense of urgency for improving our own instructional expectations and practices to accelerate students' learning and readiness for high school graduation, post-secondary opportunities and careers.

As a Turnaround Model, the turnaround high school will extend learning time for students. Using SIG funding, we will add **three additional hours**, **five days per week** to the school day. Staffed by **certified teachers**, an *Extended-Time Learning Center* will offer instructional support to students for **27 weeks**, **Monday through Friday**, providing two intervention sessions: one from 2:30 to 4:00 p.m., and a second session from 4:00 to 5:30 p.m. each school day.

While interventions will be structured and tailored to individual needs, there will be sufficient flexibility and supports to ensure that adequate opportunities are available. For example, we know that many of our students are unable to remain for help immediately after school (e.g., work, family obligations, and athletics). Anticipating that, the turnaround schools will run **two, after-school buses** (beyond the district-provided transportation at the end of the school day). Students remaining after school will have the option to attend the first session and have bus transportation home at four o'clock. Those same students may opt to stay until 5:30 p.m. (the full three hours), when a second bus will transport remaining students home. Those students with after-school conflicts (particularly those who stay for extra-curricular activities) still have ample opportunity to attend Center tutoring.

Instruction will be provided in **core academic subjects** by **certified** teachers, and approaches will vary according to student needs. The Extended-Time Learning Center will open after Diagnostic 1 is administered and scored. This will help teachers plan for tutoring and directly-assign struggling students into the program. (*Any* student may attend.)

Working with the DA Coach, teachers will use 3-week Scrimmage test results—measuring proficiencies covered over that period of time within the district's *Instructional Cycle* (curriculum pacing guide, aligned to Indiana Academic Standards), 9-week Diagnostic test results (benchmark assessments), and classroom grades to determine which students are **required to attend** the after-school intervention sessions. While all students will be encouraged to attend, struggling students will be assigned to intervention sessions.

The turnaround principal will work with staff and students to identify **incentives** that will motivate students' attendance. All incentives will be reasonable and allocable. Snacks will be provided and 9-week reward events planned for students who routinely attended sessions (e.g., 85 percent or more of the sessions).

Students will identify highly-desired "reward events" (e.g., roller-skating party on Saturday, with transportation and entrance fees provided; free prom tickets, etc.). An end-of-year student, parent, staff and community partner dinner (e.g., a chili or spaghetti dinner) will celebrate student participation and achievement. While limited SIG monies are budgeted to help support the incentives component, we will be working with community business partners to collaborate with us in this effort.

Students will bring their Netbooks to the Center. The Achive3000 program will be an important tool for many students. Some will work in groups with a teacher (e.g., Algebra I), while others will need one-on-one assistance. The Grade 9 Grad Coach will work to see if Virtual School can

offer expanded **credit recovery** coursework opportunities (with certified teacher support) through the three-hour Extended-Time Learning Center.

As we consider sustaining this initiative, when grant funding ends, it will be important for us to know which strategies were most effective for increasing achievement. A part-time data clerk (during the Center's busiest hours) will ensure that we track which students attend, for how long, and for what services. That information, compared to individual student achievement and growth results, will help inform our sustainability plans.

A police officer will also extend his time, to support and ensure the safety of our students and staff.

Other Administrative Support

With only two schools operating as turnarounds during 2010-11, an actual "Turnaround Office" will not be staffed and physically-housed within the district's administrative offices. Instead, a designated (district-funded) **Turnaround Officer** signals its commitment to supporting the important work of this initiative. While turnaround principals are charged with making significant achievement and graduation rate improvements, acceptance of SIG funding brings with it the obligation to do things differently and the additional flexibility—not available to other high schools—to make it happen.

To enable the work of turnaround principals, they will be given direct access to an individual with the knowledge, determination and the authority to be responsive to issues that impede success. During the 2010-11 school year, Associate Superintendent, Dr. Li-Yen Johnson, will serve as the district's Turnaround Officer.

Project Manager:

Funds will be used to provide a half-time position to support the work of training efforts and contracted services provided to the two turnaround schools. This will involve making all necessary arrangements for large-group and multi-team events (e.g., Achieve3000, Reading Apprenticeship, Netbook trainings), oversight of invoices and vouchers generated by vendors through contracted services, serving as point person to assist turnaround principals making arrangements with outside consultants.

Targeted and continuous professional development work will be provided through the Leadership Coach and expert team of our External Provider, **SchoolWorks**. The project manager will make all arrangements and facilitate staff and partner needs.

Process Checks:

An external consultant will conduct quarterly, onsite, *Process Checks* at each of the district's turnaround high schools during full-day interviews, data reviews and observations with key representatives of the project, including, but not limited to: principals; supplemental administrators; Grade 9 graduation coaches; representatives of teacher data teams, cadre teachers, future leaders, providers of student extended-time learning, and the external provider.

Information and evidence will be collected demonstrating that all components of the approved plan are operating with fidelity and contributing to the desired results. For *example*, interviews/data review/observations of the *Graduation Coach* will confirm:

- Research-based factors were used in identifying those incoming freshman at greatest risk of dropping out of school
- A cohort of those most at-risk have been identified for targeted oversight and intervention
- The coach can demonstrate that s/he is making meaningful links with community partners, or other entities, that support the unique needs of this cohort group (or other students)
- Credit accumulation is being tracked for all Grade 9 students; a Data Wall visually identifies and tracks (semester updates) the status of all freshman
- Credit accumulation findings are reported to staff and interventions set in motion
- Expanded delivery of credit recovery options supports students already behind
- Formative evidence of effectiveness is provided

Findings from the *Process Checks* will be reported to the Associate Superintendent to inform implementation progress. Areas of apparent strength or weakness will be identified, enabling the district to routinely adapt implementation.

The use of quarterly checks and reported findings will permit comparisons of progress from one *Process Check* to the next. At the close of each school year, an *Annual Report* will be prepared, presented and used to inform subsequent year planning.

ALIGNMENT of PROPOSED PLAN with the REQUIRED ELEMENTS of a TURNAROUND MODEL

All components of the Turnaround Model will be **implemented during the 2010-11 school year**. The <u>required elements</u> of the Turnaround Model have been demonstrated within our proposed plan and summarized below.

New Governance Structure:

- SchoolWorks selected as external provider
- Turnaround principal direct-report to associate superintendent/Turnaround Officer
- Plans for a Turnaround Office as the district continues to add schools

Use Data to Identify & Implement a Research-Based, Vertically-Aligned Instructional Program:

• School community meetings were held and support provided through district staff to complete the Self-Assessment of Practices in High-Performing Schools survey, review Leading Indicators findings, and complete the Analysis of Student and School Data results. Findings from the Cambridge Quality Review Reports, conducted for both turnaround

- schools in fall 2009, combined with the aforementioned analyses, led to Key Findings. Those findings drove the selection of initiatives presented in our turnaround model.
- Tools and strategies proposed are research-based and aligned to Indiana academic standards

Promote the Use of Student Data to Inform and Differentiate Instruction:

- All academic content teachers will use new instructional calendars and formative
 assessments and conduct regularly-scheduled data meetings to analyze data to determine
 student growth, identify instructional gaps, determine student needs, make instructional
 adjustments, and target interventions.
- Selected interventions (e.g., Achieve3000, Reading Apprenticeship, Extended-Time Learning Center) rely on using real-time data to appropriately differentiate instruction
- Tracking credit accumulation

Establish Schedules and Implement Strategies that Provide Increased Learning Time:

- Learning time for teachers is expanded through after-school, weekend and summer trainings.
 Five selected Future Leaders are supported through extended time learning and leadership (in addition to the on-going job-embedded professional development enabled by four Cadre teachers
- Student learning time is expanded through the Extended-Time Learning Centers
- Netbooks permit student learning 24/7
- Expanding availability of credit recovery

<u>Provide Appropriate Social-Emotional and Community-Oriented Services and Supports for Students:</u>

- Grade 9 Graduation Coach serves as conduit to our Community Partners to enable appropriate student support
- Behavior Management Specialist addresses behaviors that interfere with learning
- Specific examples of the supports provided through established Community Partners are detailed in *Section C, Q8*. Recognized nationally, George Washington Community High School provides comprehensive services in collaboration with 52 community partners. John Marshall has established community partners and grant funding will enable the extension of these partnerships to support student learning.

(2) Describe how the model will create teacher, principal, and student change.

ORIGINAL FINDINGS:

The turnaround model will intentionally cultivate a culture in which everyone at the school and all other stakeholders will accept total responsibility for student success. The staff will

have the opportunity to analyze the connection between instructional best practice and student outcomes while considering the connection in the design of their instruction. "Accountability" is the norm—the way we do business.

REVISED FINDINGS:

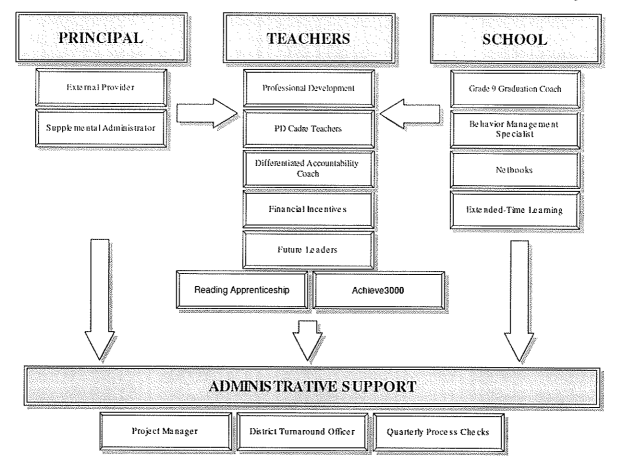
ELEMENTS of the TURNAROUND MODEL

The following *Graphic Overview* paints a broad picture of the turnaround strategies that will be used to support reform efforts at George Washington Community High School and John Marshall Community High School. The *Overview* introduces the proposed SIG grant-funded resources and interventions that are **research-based**, **aligned with** our **key findings** and will support each school's turnaround principal, its teachers and its school culture and community. More detailed descriptors follow the graphic.





Indianapolis Public Schools Turnaround Strategies Supported through Grant Funding



LINKING TURNAROUND EFFORTS to IDENTIFIED NEEDS

Principal Support

The principal will be supported by the district through a direct-report to the Associate Superintendent, thus enabling relief from the traditional organizational structures that exist in the nation's largest and most-complex educational systems. When barriers to accomplishing needed reform are encountered, the Associate Superintendent will intervene to clear those obstacles.

SIG grant funding will provide **two critical partners**, in support of the turnaround principal's leadership:

A turn-around External Provider, with a proven history of having led successful school
reform in a high-need, low-performing school, will serve as the principal's closest advisor.
This experienced, expert provider will guide, influence and support the principal through the
countless, complex challenges that hamper efforts to dramatically increase student
achievement and graduation rates.

The selection of this external provider is one of the most important decisions made by the district. The principal's ability to change the culture, practices and achievement levels of students, in extraordinarily demanding environments, will take courage, conviction and the willingness to think and act differently. Our selected external provider, **SchoolWorks**, has the expertise, the resources and the record of successfully providing that leadership.

Section D, Question 2 of the grant application provides more detailed information about the provider.

• In *any* school, the most important thing a principal can do is to ensure that its teachers are fully-capable and fully-willing to do whatever it takes to influence student achievement. In a turnaround school, this becomes a *critical need*.

George Washington and John Marshall Community Schools will *annually* evaluate all instructional staff, using a new *performance-driven* tool. Those performing at the highest levels will be financially-rewarded. Those who are capable and willing, but struggling, will be supported. And those who are demonstrating levels of ineffectiveness will be removed, with the support of the district's Associate Superintendent.

An experienced, retired **Supplemental Administrator** will work 20 hours per week to support the continuous work of annual performance evaluation of all teachers, see that necessary steps and timelines are maintained, and ensure that deadlines are not missed.

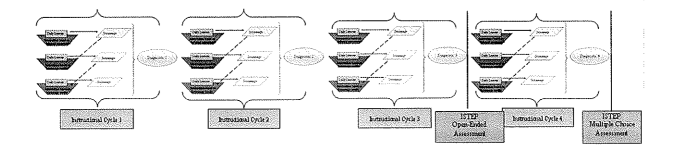
Teacher Support

Triangulated **key findings** from our examination of student needs revealed significant **teacher deficiencies** in adequately preparing students to master Indiana academic standards. **A root cause** was the lack of a uniform accountability system for what would be taught (by all teachers), how students' progress in attaining required skills across the school year would be monitored, and what would be done to adjust instruction as student needs were identified.

Beginning in the 2010-11 school year, all content teachers in the turnaround schools will be accountable for:

- (a) Using new *Instructional Calendars* (pacing guides) to focus instruction on identified Indiana Academic Standards;
- (b) Administering uniform 3-week **formative assessments** (*Scrimmages*) and quarterly assessments (*Diagnostics*/Benchmarks);
- (c) Using formative assessment results to **adjust instruction** and **provide targeted interventions** (including the supplemental use of <u>Achieve3000</u> differentiated lessons, and referring students to new <u>extended-time</u> opportunities at the High School's Learning Center; and
- (d) Participating in **professional development** trainings to increase instructional competencies and to effectively use data to inform classroom practices.
- Indiana Academic Standards will be taught and maintained (periodically revisited) using a 9-week *Instructional Calendar* (pacing) covering four *Instructional Cycles* across the school year.
- Within Cycle 1 (the first 9-weeks of the school year), identified standards will be taught with *Scrimmage* assessments administered every three weeks. Daily lessons prepare students for the 3-week *Scrimmage* tests.
- Scrimmage is a uniform, 6-item formative assessment—administered at the school and scored in a central location by central office professional development leaders (not classroom teachers).
- Disaggregated results are back to teachers within two days. *Scrimmage* data results provide a guide for interventions and the interventionists. Teachers know which students missed which items, the most common reasons for missing test items, and what needs to be done to address non-mastered skills.
- Re-teaching occurs (including the use of Achieve3000 differentiated lessons on the students' Netbooks. Achieve3000 lessons are aligned to Indiana academic standards).
- Within an Instructional Cycle (9-weeks), three *Scrimmage* assessments prepare students for quarterly *Diagnostic* (Benchmark) Assessments. These diagnostic assessments gauge students' progress in mastering standards to be assessed on ISTEP+ and End of Course Assessments.

Each new *Instructional Cycle* (four, 9-week cycles across the school year) introduces new indicators and reviews previously taught standards. The following illustration shows the Four Instructional Cycles across the school year.



SIG funding will support teachers at multiple levels to ensure that they have the skills and the tools needed to dramatically increase student achievement.

PD Cadre Teachers:

A particular strength of the turnaround strategy is the involvement of SIG-funded Cadre Teachers. The Cadre Teachers are certified, district reserve teachers who are experienced and well-regarded professionals. They understand building routines and procedures and can ensure that learning continues while classroom teachers are away from their students. Each turnaround principal will have **four full-time Cadre Teachers**, to allow teachers release time from classrooms (generally in one-hour increments) for **job-embedded professional development**.

Differentiated Accountability Coach

As a Turnaround Model high school, a new AYP status baseline is established—thus rendering the school *ineligible for supplementary Differentiated Accountability school improvement funds* provided under the Title I program. A Differentiated Accountability (DA) Coach was previously funded at the proposed turnaround school, under that initiative.

While Title I school improvement data, literacy and math coaches provide infrequent support, they are not routinely in the high school, as they are assigned to multiple improvement schools (schools that do not have a Differentiated Accountability (DA) Coach). The Title I-funded DA Coach currently is a full-time professional staff member within the turnaround school.

When told that this position could no longer be funded, conversations with the turnaround principal revealed that the DA Coach is a critical component to the success of initiatives proposed through the SIG grant Turnaround Model. Therefore, SIG grant funding will be used to sustain this position to ensure the continuation of work provided by the DA Coach, including—but not limited to:

- Coordinating all professional development trainings for turnaround teachers
- Providing a monthly PD calendar, with updates on the IPS online site
- Coordinating Scrimmage and Diagnostic testing

- Using formative Scrimmage and Diagnostic test results to conduct data meetings with the turnaround principal and content teachers to interpret results and address data findings (adjust instructional strategies and determine appropriate interventions for students)
- Conducting weekly Professional Learning Communities (PLC) one-hour job-embedded professional development trainings for content-area teacher teams (released from classrooms by Cadre teachers), and for bi-weekly after-school professional development trainings
- Modeling instruction in classrooms (the turnaround principal also models instruction)

Teacher Professional Development:

During Cadre release time, classroom teachers will participate in <u>content area team</u> or <u>grade-level team training</u>. For example, Cadre teachers will cover classrooms while teachers work with the SIG-funded DA Coach to analyze formative assessment results, identify student learning needs, and to determine the best strategies for using the data to adjust and differentiate instruction.

In the past, professional development efforts for instructional staff have been, understandably, district-driven. Examples include recent professional development for using uniform Instructional Cycles (curriculum pacing guides) and relevant formative assessments (three-week Scrimmages and quarterly Diagnostic benchmark assessments). While district-driven development of this kind is invaluable, needs unique to individual schools (or teachers), have not enjoyed the same level of support. With four full-time Cadre teachers on staff, professional development activities will be occurring daily, involving collaborative work of instructional leaders, SIG-funded DA coach, Title I-funded school improvement coaches, and teachers.

Teachers will be able to use Cadre release time for **personal development**—to observe and learn from best practices occurring in other classrooms. The turnaround principal and building administrators conduct classroom observations daily (and provide feedback to teachers); they can readily identify best practices that warrant teacher observation by others.

As the new, annual teacher performance evaluations are conducted by building leadership, struggling teachers will be given opportunities for support to improve their practices. Again, Cadre teachers will enable the release of such teachers—either based upon self-identified needs—or needs targeted by the building leader.

Beyond job-embedded professional development opportunities, other turnaround strategies will require teacher training beyond the school day, week or year. Examples include multi-day, summer training for the implementation of three instructional strategies to improve literacy comprehension across content areas (Reading Apprenticeship) and to provide teachers and students with tools that differentiate instruction (Achieve3000 and Netbook trainings). SIG grant funding will provide teacher-stipends for 17 hours of extended-time training. Saturday Open Lab sessions are also available for teachers needing additional support.

Financial Incentives for Teachers:

Turnaround principals will annually evaluate teachers, differentiating performance across four rating categories.

All instructional staff in turnaround schools will be eligible to receive up to \$5,000 annually based on performance. The evaluation tool has two components:

- Part I of the incentive is based on student performance (weighted at 51 percent).

 To earn the maximum award, 75 percent of teachers' students must demonstrate proficiency (Pass) in multiple achievement categories (e.g., ISTEP+, Benchmarks and Diagnostics, Final Course Grades, etc.)
- Part II of the incentive is based on teacher proficiencies (weighted at 49 percent)

 Four domains of performance, based on Charlotte Danielson's A Framework for Teaching,

 2nd Edition, Evaluate Teachers' Effectiveness in: Planning and Preparation; Classroom

 Environment; Instruction; and Professional Responsibilities.

Evaluation ratings **distinguish levels of effectiveness** as: Unsatisfactory, Basic, Proficient, and Distinguished. Driven by performance levels in Part I (student performance) and Part II (teacher proficiencies), awards will be determined and amounts will vary among staff. No teacher is guaranteed an award. It is based on merit.

The principal will complete a *Teacher Incentive Program Post-Evaluation*, for review by the Curriculum & Instructional Accountability Division, to ensure that ratings are appropriately differentiated.

Future Leaders:

Recognizing the importance of, and need for, shared leadership, principals will identify five (5) promising teachers for three years of ongoing, targeted professional growth as future turnaround leaders. These emerging leaders will benefit from **extended-time learning** provided by district and external experts, both inside and outside of the district. The grant will support 40-paid hours, annually, of professional growth. Gaining knowledge and confidence, Future Leaders will **assume leadership roles** within the turnaround school. Our external partner, **SchoolWorks**, will be an integral partner in framing the syllabus and supporting this project.

Reading Apprenticeship:

Students' ability to comprehend the complex text of high school core content is limited by their poor comprehension strategies. Secondary teachers are not adequately addressing these needs, and generally not engaging and challenging students to use effective strategies that deepen students' understanding. Lecture-style, teacher-led instruction is the norm. High school teachers are either unwilling or unprepared to address student's literacy issues and learning suffers—as can be evidenced in achievement performance.

Roughly 18 months ago, the district's K-12 Content Directors (Literacy, Math, Science, and Social Studies) saw the urgency for addressing this need. Using research, they identified the strongest literacy strategies that should be used by all classroom teachers. What evolved was an initiative called 5·5·3·3 District-Wide Strategies. Here, five comprehension, five vocabulary, three test-taking, and three writing strategies were identified for focus across content areas. Initial work in vocabulary professional development began with English/language arts and mathematics content teachers. As district professional development was provided last year, those

strategies were embedded into all professional development sessions, coaching opportunities, and school professional learning community meetings.

Based on the Key Findings priorities identified through Achievement and Self-Survey data analyses within the SIG grant application process, turnaround school leaders believe it is time to broaden the scope of this work. To do that, we will partner with WestEd Strategic Literacy Initiative, the developer of the Reading Apprenticeship model. Our belief in this approach is reflected in the district's decision to be one of four partners with WestEd in its bid for the highly-competitive i3 Scale-Up grant award (for scaling up this model at the national level). Work with WestEd throughout that application process confirmed that IPS's elements of the 5·5·3·3 initiative were aligned at many levels with the Reading Apprenticeship approach.

For turnaround schools, Reading Apprenticeship training from WestEd will help all content teachers (E/LA, math, social studies and science) support students as motivated, strategic, and critical readers, thinkers, writers, viewers, listeners, and speakers—fulfilling the mission statement of the English Language Arts Department of IPS.

Reading Apprenticeship is not a "program." Others who have used the model have shown that this research-based **framework**, designed for secondary students at all proficiency levels, can dramatically transform students' engagement and achievement across all academic disciplines. Drawing on teachers' untapped expertise as discipline-based readers and on adolescents' strengths as learners, this approach:

- De-mystifies reading, helping content teachers and students see that reading is complex and that it changes depending on text and purpose of reading;
- Makes teachers' reading processes and knowledge visible to students and vice versa;
- Helps teachers develop a repertoire of classroom routines for building students' sophisticated literacy skills into content area learning goals;
- Transfers increasing responsibility to students through routines for text-based social interaction;
- Builds students' motivation, stamina, and repertoire of strategies for understanding and engaging with challenging academic texts; and
- Accelerates reading and writing proficiency, engagement and fluency.

Across the SIG grant funding period, WestEd will annually provide **3-day summer trainings** for turnaround school content area teachers on the principles of Reading Apprenticeship. Follow-up support will be provided across the school year by the IPS district literacy office coaches and facilitators assigned to the schools on a weekly basis. Support will be collaborative with full-time, site-based Title I-funded literacy and mathematics coaches to ensure that teachers are provided adequate assistance in its implementation.

Achieve3000

An overarching and disturbing key finding of our needs analyses centered on the clear evidence of teachers' inability to appropriately differentiate instruction to meet the needs of all learners.

This was particularly true for our highest-need students: those with disabilities and students who have limited English proficiency.

Achieve3000 offers a means to individualize instruction and accelerate academic results to help students learn and practice critical reading comprehension strategies. This web-based literacy solution differentiates reading instruction based on each student's Lexile level (individual reading level). Teaching students one-on-one, at their level, is one the most powerful ways to help them reach their maximum potential. Achieve3000 Solutions are proven effective at increasing comprehension, fluency, writing skills, and vocabulary development across all subject content areas. The web-based assignments are interactive and engaging, providing more time-on task and more practice—which in turn fosters higher gains.

Achieve3000 will not become the "curriculum" for content classes. It is an intervention tool and cannot interrupt the pacing calendar. A recent study of over 28,000 students (elementary through high school) across 29 states demonstrates conclusively that using Achieve3000 works. When students used the solutions *twice per week*, they made more than *triple* the expected reading gains over the course of a ten-month school year. These findings were consistent with all students, regardless of grade level.

Here is a brief overview of how it works:

- Assess: An online Lexile assessment tool (LevelSet), measures each student's nonfiction reading comprehension for accurate placement in the program, allowing progress to be made immediately.
- Instruct: Students receive level-appropriate nonfiction reading and writing assignments via email. All students receiving it read the same content, but the passages and follow-up activities adjust for their unique learning profiles. Writing activities are connected to reading, and all content and assignments are correlated to Indiana state standards. Lessons are provided in a Spanish version.
- Reassess: Reassessment of reading levels takes place throughout the school year, ensuring that students are always working within their instructional zone.
- **Report:** A *powerful online reporting package* provides teachers and administrators with *real-time diagnostic data* on student performance 24/7, enabling individualized intervention and remediation.

There is tremendous flexibility in how Achieve3000 may be used to help teachers help students reach higher levels of achievement. Some examples include:

- Achieve3000 may be used for a portion of any content area class period or intermittently across the week to provide students more time and practice on expected reading proficiencies (e.g., two times per week for 20 minutes each; once a week in each core content area).
- Achieve3000 will be used as an instructional option during the school's Extended-Time Learning Center that will be offered three hours, after-school, Monday through Friday.

- Achieve3000 will be used as an RtI intervention strategy.
- Achieve3000 will be used for targeted instruction for students with disabilities and English language learners.
- Achieve3000 will be used with over/under age students or with in-school suspension students who "don't have any work to do."
- Achieve3000 be used at home, by students and their families (enabled by wireless Netbooks).

Differentiated instruction extends to teachers and school staff. **Professional development** will be provided to all content area teachers by superior instructors with training and certification in delivering differentiated instruction. Workshops are offered in three phases. Each phase is designed to meet teachers' needs and ensure quick advancement from launching the solutions to fully integrating them into their work.

School Support

Four SIG grant components are provided to foster whole school support. Two initiatives will better help staff intervene with students' high-risk behaviors, non-academic barriers and credit recovery efforts. Two others will provide vehicles for engaging students and extending their learning opportunities.

Grade 9 Graduation Coach:

The 2009 graduation rate for Washington Community High School was less than 50 percent. Though John Marshall has yet to serve students in grades 11 and 12, data findings predict troubling possibilities. We need to be far-more proactive in monitoring factors that contribute to students' dropping out of school.

A series of studies by Neild and Balfanz (2006) identify the role of 9th grade as a critical year on the way to graduation. Districts can identify up to 85 percent of eventual dropouts by ninth grade based on weak grades in core subjects, poor attendance, and little involvement in school. Allensworth notes that ninth grade absences are twenty times more predictive of eventual graduation than eighth grade test scores.

The SIG grant will provide each turnaround school with a **full-time Grade 9 Graduation Coach** who will focus on three critical initiatives:

• A cohort of incoming freshmen identified as highest-risk for dropping out (those with poor attendance, weak grades in core subjects, and behavioral and social challenges) will be monitored and mentored by the Grad Coach. It will be the coach who makes certain his cohort students are *in school* and doing the work required. When teachers are facing difficulties with this targeted group of students, they'll call on the Coach. When resolution of family, social, medical and other similar issues interfere with school attendance or performance, the Coach will personally ensure that these students and their families are connected to our invaluable community partners who continuously support our efforts.

Students will receive academic and individualized support, coupled with student/parent interventions to address non-academic barriers to success.

- The Grad Coach will be responsible for tracking the credit accumulation of all Grade 9 students. At the end of each semester, a data wall (much like DIBELS data walls) will color code all Grade 9 students' progress and reveal those who already are off-track for graduation, and at higher risk for dropping out of school. Students will no longer slip through the cracks, earning so few credits that their only option is to pursue a GED. Credit accumulation will be tracked for individual students across their entire high school career.
- For those 9-12 high school students already behind, the Grad Coach will serve as the point person for Melissa Brown (Virtual School) to create more **credit recovery options** for students in turnaround schools, thus dramatically-increasing their likelihood of *staying in school* until graduation. Our proposed **Extended-Time Learning Center** project, which will be professionally-staffed and open daily for three hours after school, will be a vehicle for expanding credit recovery.

Behavior Management Specialist:

High-poverty schools continuously cope with aggressive **student behaviors that interfere with school learning** and potentially jeopardize the safety of students and staff alike. Additional support is needed to help staff proactively use techniques to de-escalate students—always the first and preferred option, to identify warning signs, and to practice safe and appropriate response techniques when physical restraint is needed.

Twenty days of training and staff support will be provided each turnaround school to learn these strategies, and more. The expert consultant is a retired and respected practitioner from an urban district who can relate to our school environments and needs. He is an advocate of rituals and routines, helping staff identify gaps, modeling de-escalating behaviors—and making certain that in-school suspension is academically-driven.

Netbooks:

With the vision of creating a 24/7 learning environment, small wireless notebook computers were recently purchased and will be available for every 9-12 student next year in the turnaround schools. Students and staff are eager to daily integrate the Netbooks into engaging learning opportunities across grade levels and content areas. Through turnaround planning discussions, staff immediately saw how the Netbook could support the turnaround model (e.g., engaging learners in every content area, supporting differentiated learning through Achieve3000, expanding instructional options offered at the after-school Extended-Learning Center).

Funding, however, is not available to offer Netbooks to *all* students. Since both turnaround high schools include students in Grades 7 and 8, SIG funding would support the purchase of Netbooks for each seventh and eighth grade student, aligning our turnaround efforts and opportunities across the entire high school student population.

Each Netbook comes with an AT&T wireless cell card (at substantially-reduced prices via E-Rate), providing students 24/7 access to Internet and district links available to support instruction while out of school. Of course, monitoring systems are on the computers and at year's end, all will be collected and inventoried, and district IT staff will be detailed to examine, clean and securely store the computers at the turnaround school site.

Extended-Time Learning Center:

Just as increased learning time has been built into our Turnaround Model for teachers, students will also benefit from extended-time learning, provided for all students. As educators experienced in working with students of poverty, we know that most of our students come to us unprepared to succeed in school without additional support. Our student achievement data confirm that, as turnaround schools, we must have a new sense of urgency for improving our own instructional expectations and practices to accelerate students' learning and readiness for high school graduation, post-secondary opportunities and careers.

As a Turnaround Model, the turnaround high school will extend learning time for students. Using SIG funding, we will add **three additional hours**, **five days per week** to the school day. Staffed by **certified teachers**, an *Extended-Time Learning Center* will offer instructional support to students for **27 weeks**, **Monday through Friday**, providing two intervention sessions: one from 2:30 to 4:00 p.m., and a second session from 4:00 to 5:30 p.m. each school day.

While interventions will be structured and tailored to individual needs, there will be sufficient flexibility and supports to ensure that adequate opportunities are available. For example, we know that many of our students are unable to remain for help immediately after school (e.g., work, family obligations, and athletics). Anticipating that, the turnaround schools will run **two**, **after-school buses** (beyond the district-provided transportation at the end of the school day). Students remaining after school will have the option to attend the first session and have bus transportation home at four o'clock. Those same students may opt to stay until 5:30 p.m. (the full three hours), when a second bus will transport remaining students home. Those students with after-school conflicts (particularly those who stay for extra-curricular activities) still have ample opportunity to attend Center tutoring.

Instruction will be provided in **core academic subjects** by **certified** teachers, and approaches will vary according to student needs. The Extended-Time Learning Center will open after Diagnostic 1 is administered and scored. This will help teachers plan for tutoring and directly-assign struggling students into the program. (*Any* student may attend.)

Working with the DA Coach, teachers will use 3-week Scrimmage test results—measuring proficiencies covered over that period of time within the district's *Instructional Cycle* (curriculum pacing guide, aligned to Indiana Academic Standards), 9-week Diagnostic test results (benchmark assessments), and classroom grades to determine which students are required to attend the after-school intervention sessions. While all students will be encouraged to attend, struggling students will be assigned to intervention sessions.

The turnaround principal will work with staff and students to identify **incentives** that will motivate students' attendance. All incentives will be reasonable and allocable. Snacks will be provided and 9-week reward events planned for students who routinely attended sessions (e.g., 85 percent or more of the sessions).

Students will identify highly-desired "reward events" (e.g., roller-skating party on Saturday, with transportation and entrance fees provided; free prom tickets, etc.). An end-of-year student, parent, staff and community partner dinner (e.g., a chili or spaghetti dinner) will celebrate student participation and achievement. While limited SIG monies are budgeted to help support the incentives component, we will be working with community business partners to collaborate with us in this effort.

Students will bring their Netbooks to the Center. The Achive3000 program will be an important tool for many students. Some will work in groups with a teacher (e.g., Algebra I), while others will need one-on-one assistance. The Grade 9 Grad Coach will work to see if Virtual School can offer expanded credit recovery coursework opportunities (with certified teacher support) through the four-hour Extended-Time Learning Center.

As we consider sustaining this initiative, when grant funding ends, it will be important for us to know which strategies were most effective for increasing achievement. A part-time data clerk (during the Center's busiest hours) will ensure that we track which students attend, for how long, and for what services. That information, compared to individual student achievement and growth results, will help inform our sustainability plans.

A police officer will also extend his time, to support and ensure the safety of our students and staff.

Other Administrative Support

With only two schools operating as turnarounds during 2011-12, an actual "Turnaround Office" will not be staffed and physically-housed within the district's administrative offices. Instead, a designated (district-funded) **Turnaround Officer** signals its commitment to supporting the important work of this initiative. While turnaround principals are charged with making significant achievement and graduation rate improvements, acceptance of SIG funding brings with it the obligation to do things differently and the additional flexibility—not available to other high schools—to make it happen.

To enable the work of turnaround principals, they will be given direct access to an individual with the knowledge, determination and the authority to be responsive to issues that impede success. During the 2010-11 school year, Associate Superintendent, Dr. Li-Yen Johnson, will serve as the district's Turnaround Officer.

Project Manager

Funds will be used to provide a half-time position to support the work of training efforts and contracted services provided to the two turnaround schools. This will involve making all necessary arrangements for large-group and multi-team events (e.g., Achieve3000, Reading Apprenticeship, Netbook trainings), oversight of invoices and vouchers generated by vendors

through contracted services, serving as point person to assist turnaround principals making arrangements with outside consultants.

Targeted and continuous professional development work will be provided through the Leadership Coach and expert team of our External Provider, **SchoolWorks**. The project manager will make all arrangements and facilitate staff and partner needs.

Process Checks

An external consultant will conduct quarterly, onsite, *Process Checks* at each of the district's turnaround high schools during full-day interviews, data reviews and observations with key representatives of the project, including, but not limited to: principals; supplemental administrators; Grade 9 graduation coaches; representatives of teacher data teams, cadre teachers, future leaders, providers of student extended-time learning, and the external provider.

Information and evidence will be collected demonstrating that all components of the approved plan are operating with fidelity and contributing to the desired results. For *example*, interviews/data review/observations of the *Graduation Coach* will confirm:

- Research-based factors were used in identifying those incoming freshman at greatest risk of dropping out of school
- A cohort of those most at-risk have been identified for targeted oversight and intervention
- The coach can demonstrate that s/he is making meaningful links with community partners, or other entities, that support the unique needs of this cohort group (or other students)
- Credit accumulation is being tracked for all Grade 9 students; a Data Wall visually identifies and tracks (semester updates) the status of all freshman
- Credit accumulation findings are reported to staff and interventions set in motion
- Expanded delivery of credit recovery options supports students already behind
- Formative evidence of effectiveness is provided

Findings from the *Process Checks* will be reported to the Associate Superintendent to inform implementation progress. Areas of apparent strength or weakness will be identified, enabling the district to routinely adapt implementation.

The use of quarterly checks and reported findings will permit comparisons of progress from one *Process Check* to the next. At the close of each school year, an *Annual Report* will be prepared, presented and used to inform subsequent year planning.

C. LEA Capacity to Implement the Intervention Model

> Instructions: Consider each topic under the column "capacity" and determine if the district currently has or will develop the ability to complete this task. Select "yes" or "no." List the evidence available should IDOE request proof of the district's capacity (e.g., resumes of all teachers to show their previous work with the improvement models).

	,	~ ~		
Capacity Task	Vec	NA	District Evidence	
Capacity Lask	1 63	110	District Estadonec	

The budget includes attention to each element of the selected intervention. All models	X	Attached Budget *District and school leadership collaborated to identify areas of need, then researched all interventions models/programs for scientifically based research and program effectiveness in similar school settings
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REVISED FINDINGS:

Turnaround intervention elements were identified through a series of meetings with school leadership teams, community partners/leaders, Associate Superintendent/Turnaround Officer, and the leadership team with the teachers' union.

Budget resources to support successful implementation are carefully calculated and assigned to address each indentified turnaround intervention elements through an alignment check.

2. The budget is sufficient and appropriate to support the full and effective implementation of the intervention for three years.	X	Attached Budget *Budget has been estimated with input from intervention models/programs
All models		

REVISED FINDINGS:

Resources required supporting full and effective implementation of the turnaround interventions are carefully calculated and calibrated in each budget line items.

Resources beyond the grant including General Fund, Title I Fund and IDEA are identified to enhance the support for the turnaround schools.

3. Projected budgets meet the requirements of reasonable, allocable, and necessary.	X	Attached Budget
All models		

REVISED FINDINGS:

Proposed budgets are calculated carefully to reflect standard rates comparable for similar work in the nation for each of the category – turnaround external provider, professional development cadre teachers, supplemental retired administrators, progress checks.

4. The budget is planned at a minimum of \$50,000 and does not exceed two million per year per school. All models	X	Attached Budget *Three year budget attached
REVISED FINDINGS:		
Proposed budget does not exceed two million po	er year p	er school.

5. <i>Al</i>	The district has the resources to serve the number of Tier I, II, and III schools that are indicated. I models			*For the 2010-2011 academic year, IPS will apply for the SIG 1003 (g) for three (3) of the 12 schools on the Tier I & Tier II list.
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REVISED FINDINGS:

The District has demonstrated full commitment to supporting turnaround schools by allocating 40% of the Associate Superintendent's time to serve as the Turnaround Officer (district funded).

 A clear alignment exists between the goals and interventions model and the funding request (budget). 	X	*Goals included in this application are from the 2010-2015 District Strategic Plan
All models		

REVISED FINDINGS:

Each goal of the Turnaround Intervention is supported by the proposed budget in the following areas:

- -Critical leadership coaching
- -Extended learning for students
- -Professional learning community for teachers supported by professional development cadre teachers
- -Quality reviews done by turnaround external provider
- -Process checks done by external expert

7. Principals and staff have the credentials and a demonstrated track record to implement the selected model. All models	X	*Proven Track Record—effective leaders and leadership team are in place and willing to make needed and courageous decisions *H/R has Highly Qualified teacher records on file
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REVISED FINDINGS:

Principal:

Principal vacancy of George Washington Community High School came about when the principal accepted a different position in the district in January, 2010.

Dr. Kendrick, the Assistant Superintendent of Secondary Education, facilitated a process of compiling the profile of the principal through a series of meetings with community partners and staff members.

After the profile of competencies was developed, Dr. Kendrick posted the position for interview. The posting was open to internal and external candidates.

Interviewing committee comprised of community partners, central office leaders, and teacher leaders design the interviewing questions based on the profile of competencies prior to the interviewing process.

Deborah Leser impressed the interviewing committee with her level of knowledge, her track record working as the assistant principal at George Washington, and her urgency and commitment of

escalating student achievement.

Dr. Eugene White interviewed the top two candidates submitted by the interviewing committee and decided to name Deborah Leser as the principal of George Washington Community High School in January 2010.

Staff:

60% of the certified staff of George Washington Community High School was vacated in March and April of 2010 following the procedures formalized by the Associate Superintendent/Turnaround Officer.

Human Resources Division Key personnel and the Assistant Superintendent/Turnaround Officer met with Deborah Leser to map out a plan to identify and recruit the best and the brightest and most importantly, the staff members who have the level of efficacy and urgency to escalate instruction.

 \mathbf{X}

8. The district has received the support of parents and the community to implement the intervention model, including multiple meetings to seek their input and inform them of progress.

All models

*Meeting Agenda

*Sign-In Sheets

*The district initiates and facilitates discussions regularly between parents and community members in order to enhance our communication regarding the requirements of the turnaround model and the importance of their role.

REVISED FINDINGS:

Central office team consisting of school supervising directors, Title I leadership team, and Human Resources Personnel conducted four parent/community meetings from March to May of 2010 to solicit input regarding critical components we must include to demonstrate the level of urgency and commitment to escalate the level of instruction in each classroom.

We also attended local Community Council meetings to solicit input from community partners in their identification of the critical factors needed to escalate student outcomes. Some of these community council meetings were attended by our board commissioners.

X

9. The school board has expressed commitment to eliminating barriers to allow for the full implementation of the selected model.

All models

*Weekly board notes sent to all board members by the Superintendent.

REVISED FINDINGS:

The new Action Plan of the Indianapolis Public School Board for 2010-2015 school year included a very strong and urgent student achievement data points for each school and for the district based on the accountability factors in the No child Left Behind and Public Law 221.

After a comprehensive briefing by Dr. White and the Associate Superintendent/Turnaround Officer on our plan to adopt the turnaround model to guide school improvement effort in two of our schools in 2010-2011 school year, four more schools in 2011-2012 school year, and one school in 2012-2013 school year, Board members indicated their full support as well as their desire to be updated on the progress of each of the turnaround school monthly.

Diana Arnold, Indianapolis Public School Board Member, is an active member of The Community Council at George Washington Community High School and she has kept the other six board members abreast of the progress of the turnaround process at GWCHS since March, 2010.

10. The superintendent has expressed commitment to eliminating barriers to allow for the full implementation of the selected model. All models	X	*Discussion with Superintendent by Associate Superintendent of Curriculum & Instruction weekly. *Vertical communication has taken place with an intentional focus on key components of the model.
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REVISED FINDINGS:

Dr. Eugene White, Superintendent of Indianapolis Public Schools, has been a true champion for turnaround schools. He served as a turnaround principal in two of the most challenging high schools in Fort Wayne, Indiana, from 1990 to 1997.

Armed with the level of urgency to escalate student outcomes, Dr. White directed his top level cabinet personnel (Deputy Superintendent and Associate Superintendent) to formalize a set of processes to remove barriers to allow for the full implementation of the turnaround intervention in the identified schools.

Updates and progress check on the turnaround schools is an agenda item at the Superintendent's Cabinet meeting weekly. Dr. White has made it a priority of His Cabinet.

11. The teacher's union has expressed commitment to eliminating barriers to allow for the full implementation of the model, including but not limited to teacher evaluations, hiring and dismissal procedures and length of the school day. Turnaround, Transformation Models	*Letter of Support from Teacher's Union *District leadership has met with the teacher's union to discuss the required elements of the model. *Resources and document that support the model have been provided to the teacher's union. *Regular monthly meetings (Professional Relations Group-includes Superintendent, key administrators, and IEA leadership) with IEA will include turnaround school updates and discussions of implementation enhancements.
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REVISED FINDINGS:

During the superintendent's monthly PRG (Professional Relations Group) meeting, the teachers'

union leadership team member were informed regarding the various types of school improvement models and the list of schools qualifying for the models.

The teachers' union leadership team members were invited to all the staff meetings and community meetings at GWCHS and JMCHS when we announced the reconstitution of staff.

This leadership team has indicated their willingness to be involved to be our active partners in eliminating barriers to allow the full implementation of the turnaround model.

Capacity	Yes	No District Evidence
The district has the ability to recruit new principals. Turnaround, Transformation Models	x	*Interviews and recommendation are made by committee member consisting of teachers, community representatives, central office and building administrators. Final selection is by the Superintendent of Schools.

REVISED FINDINGS:

There are no limitations within Indianapolis Public Schools restricting principal searches to a designated region. Candidates are pursued internally and externally through all avenues commonly used by other Indiana school districts, including advertising in the nationally-circulated *Education Week*.

IPS has responded to the recommendation made by the fall 2009 AdvanED NCA Accreditation visitation team to have a *Leadership Succession Plan* for the superintendent, deputy and associate superintendents, assistant superintendents, and principals.

The new IPS Leadership Continuum included three layers:

- LID Leadership Identification and Development
- Principal/leadership Academy monthly hands on sessions with aspiring
- And new principals conducted by current principals and central office leaders
- Principal/Leadership Practitioners two to four principals are selected to shadow and mentor top district leaders once a week to gain practical experiences and receive leadership coaching experiences

The district has entered into a partnership with **Teach for American Fellow Group** and will begin our **first recruit** into the leadership rank (assistant principal) in August 2010. The first recruit will attend the *New School Leader Academy* at Columbia University beginning this fall with a combined major study of MBA and Educational Leadership.

We also intend to explore partnerships with Notre Dame and Butler University in their new Leadership Academy of New leaders for New Schools. Both programs offer our new leaders a

combined major study of MBA and Educational Leadership.

Our Superintendent, Dr. Eugene White makes it his top priority to work with Neighboring Marion County districts to identify and recruit new leaders for the Indianapolis Public Schools. Our critical connections with EPPSP (Experiential Programs for Preparing School Principals) at Butler University, Aspiring Principals Programs at IUPUI, and University of Indianapolis allow us to recruit the best and brightest school leaders in Marion County and beyond.

All of this in place, yet we struggle to successfully recruit and retain the caliber of leaders needed to face the professional and personal challenges inherent with leading our highest-need schools. Just as we have asked our External Partner, SchoolWorks (Section D, 2) to examine turnaround teacher selection competencies and hiring procedures, the Associate Superintendent/Turnaround Officer will extend these conversations to include the turnaround principal. Anticipating the development of a recruiting incentive award, monies are reserved in the proposed SIG budget.

13. The timeline is detailed and realistic, \mathbf{X} demonstrating the district's ability to implement the intervention during the 2010-2011 school year. All models

*District supported plan for each school in assistance

REVISED FINDINGS:

Turnaround School Implementation Timeline

All elements of the turnaround plan are implemented in Year Land sustained across Years 2 and 3. Findings from

Time Period	Objective	Lead and Key Partners
July	SchoolWorks (external partner) will begin the planning process with the district turnaround officer	Dr. Johnson & Ledyard McFadden SchoolWorks
	Netbooks : Bid/Purchase the 7 th & 8 th grade netbooks	Wayne Hawkins, IT
	Reading Apprenticeship: Training of teachers and administrators Three (3) days of Reading Apprenticeship training with WestEd trainers	Donna Walker, Literacy Director & WestEd
	Achieve3000: Training of teachers/administrators Two (2) days of Achieve3000 training with Achieve3000 consultant	Vivian Fox & Achieve3000 Consultant
	Behavior Mgt. Training: One (1) day training with staff by Mr. Greg Abati	Mrs. Leser, Principal & Greg Abat Consultant
	Principal Training: Two (2) days of training for rituals and routines with staff	Mrs. Leser, Principal
	Supplemental Administrator: Hire supplemental administrator for 20 hours per week for 40 weeks to help with performance evaluations	Mrs. Leser, Principal
	PD Cadre Teachers: Hire five (5) certified teachers for job embedded professional development	Mrs. Leser, Principal
	Project Manager: Hire a project manager to facilitate grant paper work and set up professional development with external partners & school (.5 FTE)	Mrs. Leser, Principal

August	SchoolWorks will begin their partnership with George Washington Community High School with site visits three (3) times per month	Dr. Johnson & Ledyard McFadden, SchoolWorks
	Saturday Open Lab Training: Monthly open-lab professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, curriculum mapping, and/or technology training: one (1) Saturday per month X 6 hours.	Mrs. Leser, Principal & Teachers
	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employees
September	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employees
	Netbooks: Delivery of netbooks to IPS district office for log-in and IPS etching of netbooks. Professional development will be provided to teachers and students by IPS IT Department: 1 day training (Saturday training)	Jeff McMahon, 1T Dept. & Vivian Fox
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultants & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	District Literacy Coach & Mrs. Leser, Principal
October	Diagnostic Assessment #1 will be administered by teachers to all 7 th & 8 th grade students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers
	Benchmark Assessment #I will be administered by teachers to all 9 th – 12 th grade students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers
	Process Checks: First of four process checks to monitor the implementation of all components of the grant.	Linda Miller, Consultant
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal
	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employee
	Extended Time Learning Centers : Use assessment data in anticipation of extended time learning centers opening. Teachers begin to gather data to inform strategies for instruction. Center will open after the 1 st nine-week	Teachers & Mrs. Leser, Principal

	grading period.	
	grading period.	
November	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal
	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employee
December	ECA Assessment : Alg. I and Eng. 10 assessment will be given in December with results received within two months.	Classroom Teacher
	Diagnostic Assessment #2 will be administered by teachers to all 7 th & 8 th students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teacher
	Benchmark Assessment #2 will be administered by teachers to all 9 th – 12 th grade students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teacher
	Process Checks: Second of four process checks to monitor the implementation of all components of the grant.	Linda Miller, Consultant
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal

	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employee
January	Grade 9 Graduation Coach: Presents 1 st semester student credit accumulation data to staff for awareness and intervention.	Grad Coach
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal
	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employee
February	Benchmark Assessment #3 will be administered by teachers to all 9 th – 12 th grade students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teacher
	Process Checks: Third of four process checks to monitor the implementation of all components of the grant.	Linda Miller, Consultant
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal
	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employee
March	ISTEP+ Writing Assessment (March/April) will be administered by teachers to all 7 th & 8 th grade students in all core content areas. Results will be received from the IDOE in June, with disaggregation by district and school level during the summer.	Classroom Teachers & Mrs. Leser, Principal
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
-	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal
	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two	Classroom Teachers & Designated IPS Employee

	days. Results will be used to inform re-teaching, adjust strategies and	
	determine interventions.	
April	Diagnostic Assessment #3 will be administered by teachers to all 7 th & 8 th students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teacher
	Benchmark Assessment #4 will be administered by teachers to all 9 th – 12 th grade students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teacher
	Process Checks: Fourth of four process checks to monitor the implementation of all components of the grant.	Linda Miller, Consultant
	ISTEP+ Multiple Choice Assessments (April/May) will be administered by teachers to all 7 th & 8 th grade students in all core content areas. Results will be received from the IDOE in June, with disaggregation by district and school level during the summer.	Classroom Teacher & Mrs. Leser, Principal
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal
	Scrimmage Assessments: 3-week cycle IPS scrimmages are administered by teachers and scored by IPS designated people, with disaggregated results returned to the turnaround school within two days. Results will be used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teachers & Designated IPS Employee
May	Grade 9 Graduation Coach: Presents 2 nd semester student credit accumulation data to staff for awareness and intervention.	Grad Coach
	Diagnostic Assessment #4 will be administered by teachers to all 7 th & 8 th students in all core content areas, with disaggregated results given to teachers within two days. Results are used to inform re-teaching, adjust strategies and determine interventions.	Classroom Teacher
	ECA Assessment: Alg. I and Eng. 10 assessment will be given in December with results received within two months.	Classroom Teacher
	SchoolWorks will continue their partnership with George Washington Community High School with site visits three (3) times per month.	SchoolWorks Consultant & Mrs. Leser, Principal
	Saturday Training (Prof. Development): Monthly professional development training for teachers that will focus on the needs of the teachers: Reading Apprenticeship, Achieve3000, and/or technology training involving the netbooks: one (1) Saturday per month X 6 hours.	Literacy Coaches & Mrs. Leser, Principal
	Financial Incentives: Calculate financial incentives based on performance	Dr. Johnson, Turnaround Officer

	14. District staff has high levels of expertise and		*Multiple Literacy Office Coaches &
Ì	successful experience in researching, and	X	Facilitators have had training with the
	implementing the selected intervention model.		intervention model (documentation of
	Turnaround, Transformation, Restart Models		professional development attended by

	literacy coaches/facilitators).
	*Professional resource materials
-	

REVISED FINDING:

District staff has a high level of expertise and successful experience in research, and implementing the selected model

Indianapolis Public Schools demonstrated commitment to improving student achievement by adding an Associate Superintendent of Curriculum and Instruction and Accountability position in January 2009 to guide the school improvement effort.

The Associate Superintendent's support organization for the schools includes Math, Literacy, Social Studies, and Science Content Directors; Art, Music, and PE curriculum supervisors; and various curriculum facilitators.

We transformed a closed middle school into a **Professional Development Center** for administrators and teachers in December 2009. This center has logged hundreds of hours of training, serving two thousand teachers since its opening.

- Theresa Morris, Math Director, was the regional director of Project Seed. She has a rich background with research-based strategies and program implementation.
- Donna Walker, Literacy Director, was a very successful Language Art teacher, a supervisor of Special Education—leading and managing major initiatives. She is frequently called upon as a national presenter, by the Council for Greater City Schools and the International Reading Association, based on her expertise on improvement in Literacy. She also has a rich background with research-based strategies and program implementation.
- District Data Warehouse is up and running and is able to support the data needs of central office divisions as well as the schools. By December 2010, teachers and principals will be able to create their own real-time data reports through this warehouse.

15. The district demonstrates the ability to align federal, state, and local funding sources with grant activities All models		X	*Consulted various department and aligned all resources *Collaborated with IDOE and local agencies *Curriculum & Instructional Accountability Division will meet regularly to update and report on implementation of Turnaround Model.
REVISED FINDINGS:			
IPS Propos	ed SIG Interv	entions a	nd Aligned Resources
SIG Grant Intervention	G Grant Intervention Aligned Resource		Describe Support

Job-Embedded Professional Development for Teachers and Cadre Teachers	Title I	Title I-funded Differentiated Accountability Coach plays an important role in supporting teachers' work in data meetings (following Scrimmages, Diagnostics, ISTEP+, ECA). Literacy and math facilitators conduct classroom walkthroughs and model instruction.
Netbooks for Grades 7-8 ACHIEVE3000 Extended-Time Learning	IT Cadre Funds	Cadre Grant funding awarded for Grades 9-12 Netbooks. The individual student computers will engage learners, support use of the software intervention tool ACHIEVE3000 (to address individual student needs); Netbooks used from during Extended-Time Learning Center; students will have access to learning 24/7
Grade 9 Graduation Coach	Indianapolis Chamber of Commerce	The Chamber's Common Goal Initiative targets support to districts with high dropout rates to support Grad Coach initiatives.
Reading Apprenticeship	WestEd, potential	WestEd has applied for the highly-competitive i3 Scale-Up grant award; Indianapolis is one of four partners. If selected by the U.S. Department of Education, funding would provide additional support.
Grade 9 Graduation Coach, Behavior Management Specialists, and Community High School	Community Partnership Support	Mentoring, volunteering, LaPlaza support for English language learners, medical, social, emotional to support students' learning

The district demonstrates the ability and commitment to increased instructional time. Turnaround, Transformation Models	X	*District leadership provides direct support in scheduling and professional development that will increase instructional time.
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REVISED FINDINGS:

Extended-Time Learning Center

Just as increased learning time has been built into our Turnaround Model for teachers, students will also benefit from extended-time learning, provided for all students. As educators experienced in working with students of poverty, we know that most of our students come to us unprepared to succeed in school without additional support. Our student achievement data confirm that, as turnaround schools, we must have a new sense of urgency for improving our own instructional expectations and practices to accelerate students' learning and readiness for high school graduation, post-secondary opportunities, and careers.

Using SIG funding, we will offer all students more time for learning by adding three hours to the school day. Staffed by certified teachers, Extended-Time Learning Centers will offer instructional support for 27 weeks, Monday through Friday, from 2:30 to 5:30 p.m., in each turnaround high

school.

While interventions will be structured and tailored to individual needs, there will be sufficient flexibility and supports to ensure that adequate opportunities are available. For example, we know that many of our students are unable to remain for help immediately after school (e.g., work, family obligations, and athletics). Anticipating that, the turnaround schools will run **two, after-school buses** (beyond the district-provided transportation at the end of the school day). Students remaining after school will have the option to attend the Learning Center from 2:30 p.m. to 4:00 p.m. and have bus transportation home at four o'clock. Those same students may opt to stay until 5:30 p.m. (the full three hours), when a second bus will transport remaining students home. Those students with after-school conflicts (particularly those who stay for extra-curricular activities) still have ample opportunity to attend Center tutoring.

Instruction will be provided in **core academic subjects** by **certified** teachers, and approaches will vary according to student needs. The Extended-Time Learning Center will open after Diagnostic 1 is administered and scored. This will help teachers plan for tutoring and directly-refer struggling students into the program. (*Any* student may attend.) Across the school year, the teacher data meetings will be held after formative assessments (3-week *Scrimmages*, 9-week *Diagnostics*). Analyses of the formative test results will reveal learning gaps, as will classroom performance and other indicators. Extended-time teachers will be able to target needs and provide the necessary support.

Students will bring their Netbooks to the Center. The **Achive3000** program will be an important tool for many students. Some will work in groups with a teacher (e.g., Algebra I), while others will need one-on-one assistance. The Grade 9 Grad Coach will work to see if Virtual School can offer expanded **credit recovery** coursework opportunities (with certified teacher support) through the four-hour Extended-Time Learning Center.

As we consider sustaining this initiative, when grant funding ends, it will be important for us to know which strategies were most effective for increasing achievement. A part-time data clerk (during the Center's busiest hours) will ensure that we track which students attend, for how long, and for what services. That information, compared to individual student achievement and growth results, will help inform our sustainability plans.

A police officer will also extend his time, to support and ensure the safety of our students and staff.

<u>Netbooks</u>

With the vision of creating a 24/7 learning environment, small wireless notebook computers were recently purchased and will be available for every 9-12 student next year in the turnaround schools. Students and staff are eager to daily integrate the Netbooks into engaging learning opportunities across grade levels and content areas. Through turnaround planning discussions, staff immediately saw how the Netbook could support the turnaround model (e.g., engaging learners in every content area, supporting differentiated learning through Achieve3000, expanding instructional options offered at the after-school Extended-Learning Center).

Funding, however, is not available to offer Netbooks to *all* students. Since both turnaround high schools include students in Grades 7 and 8, SIG funding would support the purchase of Netbooks for each seventh and eighth grade student, aligning our turnaround efforts and opportunities across the

entire high school student population.

Each Netbook comes with an AT&T wireless cell card (at substantially-reduced prices via E-Rate), providing students 24/7 access to Internet and district links available to support instruction while out of school. Of course, monitoring systems are on the computers and at year's end, all will be collected and inventoried, and district IT staff will be detailed to examine, clean and securely store the computers at the turnaround school site.

Credit Recovery

• For those 9-12 high school students already behind, the Grad Coach will serve as the point person for Melissa Brown (Virtual School) to create more **credit recovery options** for students in turnaround schools, thus dramatically-increasing their likelihood of *staying in school* until graduation. Our proposed **Extended-Time Learning Center** project, which will be professionally-staffed and open from 2:30 – 5:30 p.m., will be a vehicle for expanding credit recovery.

D. LEA Commitments (Actions) for All School Intervention/Improvement Models

➤ Instructions:

- 1) All districts, regardless of the school improvement model that will be implemented, are to complete the table below.
- 2) There are five required LEA commitments or actions that districts have already implemented or which must take place in school year 2010-11.
- 3) In the second column, provide a short description of how the commitment was completed or the district's plan to complete it.
 - 4) For how the descriptions of commitments will be scored, see the scoring rubric in Attachment A.

Description of how this commitment was or will be completed	No response needed here as this information is required later in the description of the model selected.	ORIGINAL FINDINGS: With the approval of the Indiana Department of Education, Indianapolis Public Schools is researching and investigating external providers/partners that will help schools diagnose issues (including district-level baseline assessments of operating conditions and district and building capacity) and design an instructional approach that will lead to student success. IPS would like an external provider that will measure school performance and coach the school for three years on leadership, data analysis, management issues and instructional best practices (including professional development). IPS will hold the provider accountable with monthly data checks and whole-school audits focusing on items that are identified as "priority need." Accountability protocol will be created for IPS central office, school personal and any external consultants.	REVISED FINDINGS: Finding a Partner
Indicators of LEA Commitment	I. Design and implement school intervention model consistent with federal application requirements.	2. The LEA has or will recruit, screen, selects and support appropriate external providers.	

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contacted and—in multiple cases—interviewed by telephone. As potential providers strengths and "lessons learned." Evidence of impact was requested and provided by emerged, a good deal of time was spent investigating further. Entities previously Various providers, identified as leaders in high school reform, were researched, recipient districts. Each conversation helped us to further crystallize what we served by providers were contacted to ascertain their perceptions of provider required from our external partner.

discovered through our investigations, we needed a partner with the willingness and assessment of need (diagnostic review) would be inevitable with any provider, we instructional needs-particularly those with disabilities and non-English speaking needed a partner that would diagnostic-while simultaneously moving forward to students-would require expertise for improving staff performance. Further, as capacity to routinely partner with us onsite. Most importantly, while provider A leadership focus was a given, but our failure to adequately meet student address immediate leadership and staffing needs.

aspects of student learning and wellbeing by building educators' capacity to assess, SchoolWorks, an educational consulting group whose mission is to advance all We found these qualifications, and more, in our selected external provider, plan for and achieve student success.

Beginning by late July 2010, as a Turnaround Partner, SchoolWorks will provide four key services. These services are focused on assessing school needs, planning for school improvement, coaching school leadership and providing ongoing professional development based on assessed needs.

Assessing School Needs and Plan Development

SchoolWorks will drive annual improvement planning through diagnostic review and facilitated school improvement planning. In the first fall of the grant and in

development through the grant term. The team will collect and analyze data with the school leadership team in order to build its capacity to identify and prioritize school school leaders and other instructional experts with skills and knowledge relevant to and interviews. The Diagnostic Team will consist of experienced middle and high strengths and areas for improvement through data analysis, classroom observation the school's needs. Under the direction of a SchoolWorks Leadership Coach this each subsequent spring a SchoolWorks Diagnostic Team will assess the school's team will continue with the school to provide targeted support and professional

ensure that there is one plan driving annual improvement efforts. The efficacy of the SchoolWorks in districts and school networks across the country to assist schools in The needs assessment process will culminate with a school improvement plan. The improvement plan will be collaboratively developed with the school and district to plan will be monitored regularly through an evaluation of the extent to which the plan will be developed through a prioritization process used successfully by developing focused strategies to improve student achievement. This school meets clearly defined student performance goals.

Leadership Coaching

twice per month and available to the principal via telephone and email at all times. Both during and after the diagnostic review and planning process, SchoolWorks improvement plan. The SchoolWorks Leadership Coach will be on site at least The coach will be accountable to a coaching plan with specific goals aligned to will provide a qualified leadership coach to build the turnaround principal's leadership capacity and assist in the implementation of the annual school those within the annual school improvement plan.

Ongoing Targeted Professional Development

Members of the SchoolWorks Diagnostic Team will continue their involvement with

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Services must be aligned to identified needs, so it is not possible to outline a specific the school in support of one or more initiatives within the annual improvement plan. plan at this time. However, services are likely to include the following based on recent school self-assessment and external quality review:

- Developing professional learning communities for Turnaround School Leaders to share practice
- Providing summer opportunities for leadership training either directly or through qualified professional development opportunities such as the Principal's Center at Harvard 2
- 3. Professional development in effective data team meetings
- 4. Professional development in effective feedback on instruction
- 5. Professional development on specific instructional strategies and programs

An existing need identified by district leadership prompts two identified tasks to further support turnaround efforts and ability to accomplish the changes needed for dramatically increasing student achievement and graduation rates.

challenging work of turnaround schools will be determined and used as turnaround competencies, strategies and selection processes currently used to identify new SchoolWorks will support school leadership's work to examine and refine the instructional staff. Revisions reflecting those competencies needed for the leaders strive to increase school capacity.

staff into the turnaround school. (Funds set aside in the proposed budget, Personnel Superintendent/Turnaround Officer to develop and implement a recruitment bonus initiative, sufficiently-enticing to attract and retain highly-qualified instructional SchoolWorks will support the turnaround principal and its Associate

Budget

For grant purposes, budget for work is \$250,000 per school per year.

Examples of School Improvement Work

expertise in the qualitative review of schools and districts and its ability to develop a research-based framework and multiple days of evidence collection, site visit teams Site visit reports are one source of information The Broad Prize Selection Jury uses identify districts' practices that have contributed to gains in student achievement. unique approach to the prestigious Broad Prize finalist site visit process. Today, organization with the capacity to conduct qualitative evaluations of five finalist facilitating site visits to identify Broad Prize finalist districts. Through use of a districts for the annual Broad Prize. SchoolWorks was selected because of its SchoolWorks continues to partner with The Broad Foundation, managing and to determine the annual winner of one million dollars in student scholarships. The Broad Foundation: In 2007, The Broad Foundation was seeking an

from Chicago Public Schools undergo a renewal site visit led by SchoolWorks. The inform renewal decisions. In the 2008-2009 academic year, SchoolWorks designed advance of renewal. As part of the Renaissance 2010 initiative, the Office of New renewal site visit process was designed by SchoolWorks in collaboration with the charter term in order to provide formative feedback to guide improvement well in and piloted a formative protocol to review charter schools at the mid-point of the Chicago Public Schools Office of New Schools. Charter schools seeking renewal Schools has engaged SchoolWorks in assessing the quality of groups seeking to Office of New Schools, to increase the amount of data and analysis available to Chicago Public Schools: SchoolWorks conducts several types of site visits for open new schools in the Chicago Public Schools. Massachusetts Department of Elementary and Secondary Education - Division for Accountability, Partnerships and Assistance: Since the establishment of the

strengths and areas for improvement - has made recommendations for intervention independent reviews of traditional public schools and districts. Through evaluative SchoolWorks has been contracted by the Department to conduct more than 200 and school improvement. In addition, these reviews provide school and district and diagnostic reviews, SchoolWorks - based on its analysis of each school's Massachusetts School and District Accountability System in the late 1990's, leaders with a framework to reflect upon and assess the efficacy of school improvement initiatives.

site visit protocol designed to understand district improvement efforts. SchoolWorks In the spring of 2009, School Works collaborated with the Department to develop a conducted reviews of seven of the Commonwealth's largest urban districts, including district-level interviews and site visits to more than 40 schools.

self-studies, telephone interviews and school visits to document effective practices. partnering with SchoolWorks to develop case studies of schools with outstanding New Leaders for New Schools - Effective Practice Incentive Community: As achievement gains. This ongoing project has included the development of school part of a federal Teacher Incentive Fund grant, New Leaders for New Schools is The case studies may be viewed at the Effective Practice incentive Community website. New York Charter Schools Institute: School Works has designed and implemented assessments measure the school's progress toward its stated goals and provide an assessment of charter schools authorized by the New York Charter Schools Institute. Scheduled during the third year of a school's charter term, these recommendations to improve the school's reporting of its performance.

and third-year comprehensive monitoring reviews for the Board of Regents - one of SchoolWorks designed and implemented protocols for charter school renewal visits New York State Education Department: Beginning in the fall of 2005,

the charter school authorizers in New York State. Teams of independent evaluators extent to which a charter school has met the standards for renewal at the end of its outlined in its school improvement plan; and, provided recommendations to the regulations; evaluated the school's progress toward the goals and objectives as from SchoolWorks have used the charter school renewal protocol to assess the charter term. Through the third-year comprehensive monitoring review visit, SchoolWorks has monitored a school's compliance with state and federal school on ways to strengthen and enhance its improvement initiatives.

School Improvement Planning

areas for growth and to provide recommendations for future improvement. After the improvement. Since 2005, School Works has conducted school quality reviews of a effective school practices, a team of representatives from SchoolWorks and NHA visit a school for three-and-a-half days to understand the school's strengths and site visit, SchoolWorks follows up with the schools over a multi-year period to set of NHA schools. Using a research-based protocol designed to understand SchoolWorks partner on a full range of services designed to support school National Heritage Academies: National Heritage Academies (NHA) and continue to support improvement planning.

improvement information and an annual trend report that identifies key strengths and areas for growth across the NHA network. This comprehensive report helps drive This annual cycle of school quality reviews provides NHA with school-level network-wide improvement efforts.

the protocols and processes are especially adapted to meet the organization's needs. individual schools and emerging school regions. Like many SchoolWorks projects, For KIPP, SchoolWorks has developed a school review protocol that incorporates implement a school quality review process that links improvement planning to KIPP Foundation: KIPP has partnered with SchoolWorks to develop and

the KIPP Foundation's Healthy Schools framework. Implemented across two-and-agrowth, as well as a root cause analysis and prioritization process that helps schools half days, the review process includes a report on school strengths and areas for immediately move forward with plans to improve performance.

Michigan that are transitioning to Title I school-wide status and that must (according Michigan School Improvement Planning: SchoolWorks assists NHA schools in participants review requirements pertaining to operating with Title I school-wide Improvement Plan in order to demonstrate that the school's transition to a Title I status. Required Title I school-wide elements are crafted into an existing School school-wide school will "upgrade the entire educational program" of the school. to the Michigan Department of Education) participate in a one-year planning process. The planning process includes a series of formal meetings in which

Policy Development

San Diego Unified School District: The San Diego Unified School District engaged schools. Working with a group of district and school representatives, SchoolWorks led a collaborative process to define a framework and set of processes to measure SchoolWorks to lead the redesign of its accountability practices for its charter school progress toward renewal. New Hampshire Department of Education: In 2005, SchoolWorks was contracted by the New Hampshire Department of Education to develop a comprehensive guide input from charter school constituents from across the state, review of state law and to its charter school accountability system. The guide was developed by gathering use of national best practices in charter school authorization. The guide entitled, New Hampshire Charter School Accountability Process, is available at the New Hampshire Department of Education website.

Program Evaluation

The Bay State Reading Institute (BSRI) in 2007 - 2008. BSRI asked SchoolWorks to reviewed seven schools; the program and the audits have expanded to 18 schools in Bay State Reading Initiative: SchoolWorks began its program evaluation audits for implementation of its reading reform model. In that first year, SchoolWorks determine to what extent BSRI was able to meet or exceed its goals in the three cohorts. SchoolWorks worked closely with BSRI to develop a school review protocol aligned with the ten key elements of the BSRI reading reform initiative. SchoolWorks program's effectiveness. These tools included individual school self studies, designed an array of tools targeted to collect the data needed to evaluate the classroom observation tools, and interview questions.

Reporting for the project meets the needs of multiple audiences. The primary audience for the evaluation is the state legislature, which funds the project. The secondary audience is BSRI, which uses the results to reflect on its practices and make any necessary adjustments to improve practice.

across schools and factors influencing implementation are discussed in each section across the Cohort 1, 2 and 3 schools. Strengths, areas for improvement, variations as well as any current educational research when relevant to the discussion. Three benchmarks. Each section of the report individually addresses trends of progress The final report is a comprehensive end-of-year trend report with an executive summary that addresses BSRI's progress in meeting its established goals and additional reports, one for each set of cohort schools, provides summaries of ndividual status in relation to each of the ten elements.

Regional Charter School (FRCS) was the recipient of a five-year grant from the U.S. Department of Education's Voluntary Public School Choice Program (CFDA Foxboro Regional Charter School VPSC Grant Evaluation: The Foxboro No. 84.3614). As part of its grant application, FRCS developed an external

five years. SchoolWorks monitors the timely collection of all data, analyzes the data related to the Voluntary Public School Choice Program grant's goals. This ongoing external audit activities. In the first stage, SchoolWorks collaborated with FRCS to work with FRCS consists of annual data collection and analysis over the course of evaluation plan with specific goals to be monitored over the life of the five-year design project goals and data collection instruments to target specific measures grant. SchoolWorks was hired to act as a third party to organize and conduct and assists with reporting. Atlantis Charter School: Because of its experience in charter school operations and and report student achievement gains on standardized tests. The analysis follows the evaluation, SchoolWorks has been chosen by the Atlantis Charter School to analyze school's accountability plan goals and is reported annually to the school's charter authorizer.

SchoolWorks Leadership Coaching

Benjamin Banneker Charter School: At the request of its board of trustees, School Works provides leadership coaching to Benjamin Banneker's principal.

Harlem Link Charter School: At the request of its board of trustees, SchoolWorks leadership coaching and charter renewal support to the school through the spring of reviewed Harlem Link Charter School in the fall of 2008 and has been providing

provides coaching and support to the school to assist with continuous improvement Bennett Venture: At the request of National Heritage Academies, SchoolWorks processes.

Comprehensive School Design and Technical Assistance

Philadelphia Transition School Project: As part of Philadelphia's plans to develop

Robeson High School to increase student performance, graduation rates and college running summer academies for incoming freshman and assisting with data analysis. professional development for staff, developing partnerships with local colleges, smaller high schools, SchoolWorks assisted Motivation High School and Paul application rates. SchoolWorks provided ongoing technical support, including

The Renaissance Schools Fund is an independent, nonprofit organization that serves school model and assisted the PPP Fellow in driving the replication process for two required assistance from SchoolWorks in the Performance Pipeline Program (PPP). as the partner in fundraising and in the development of strategy and accountability for Renaissance 2010. SchoolWorks recommended enhancements to an existing Renaissance School Fund: The Renaissance Schools Fund (RSF) of Chicago schools in the Chicago Public Schools (CPS). In addition to the district's External Provider (SchoolWorks), others provide external support on behalf of turnaround school efforts. They include:

Turnaround Officer

- making significant achievement and graduation rate improvements, acceptance important work of this initiative. While turnaround principals are charged with additional flexibility—not available to other high schools—to make it happen. of SIG funding brings with it the obligation to do things differently and the With only two schools operating as turnarounds during 2010-11, an actual "Turnaround Office" will not be staffed and physically-housed within the Turnaround Officer signals the district's commitment to supporting the district's administrative offices. Instead, a designated (district-funded)
- To enable the work of turnaround principals, they will be given direct access to an individual with the knowledge, determination and the authority to be

responsive to issues that impede success. During the 2010-11 school year, Associate Superintendent, Dr. Li-Yen Johnson, will serve as the district's Turnaround Officer.

- Turnaround Officer giving turnaround principals direct reporting authority to her that will enable relief from traditional organizational structures encountered that may impede needed reform. Most notably, increased flexibility—not available to other high schools—will give turnaround principals the authority to remove Dr. Eugene White, Superintendent of IPS, submitted a Cover Letter with the ineffective teachers (across the school year) and the Turnaround Officer will grant proposal, acknowledging his appointment of Dr. Johnson as the enable the responsive action needed to enact necessary changes.
- teachers instruct classes, while teachers participate in job-embedded professional The Turnaround Officer has already started this work. In an extended-meeting on June 24, 2010 with both turnaround principals (Michael Sullivan at John school year were dealt with, including the removal of three (of four) special development). Other staffing adjustment needs for the upcoming 2010-11 authority to select (not be assigned) their full-time Cadre teachers (Cadre Marshall and Deborah Leser at George Washington) each was given the education teachers at John Marshall, effective immediately
- Throughout the SIG grant period, the Turnaround Officer will work closely with instructional improvements needed to positively impact the work of turnaround schools to dramatically-increase student achievement and graduation rates. the External Provider, SchoolWorks, to support identified leadership and
- Dr. Li-Yen Johnson's resume is provided in the attached Appendices document.

Process Check External Consultant

supplemental administrators; Grade 9 graduation coaches; representatives of teacher Linda Miller will conduct quarterly, onsite, Process Checks at each of the district's turnaround high schools during full-day interviews, data reviews and observations with key representatives of the project, including, but not limited to: principals; data teams; cadre teachers; future leaders; providers of student extended-time earning; and the external provider, SchoolWorks.

approved plan are operating with fidelity and contributing to the desired results. For Information and evidence will be collected demonstrating that all components of the example, interviews/data review/observations of the Graduation Coach will confirm:

- Research-based factors were used in identifying those incoming freshman at greatest risk of dropping out of school
- A cohort of those most at-risk have been identified for targeted oversight and intervention
- The coach can demonstrate that s/he is making meaningful links with community partners, or other entities, that support the unique needs of this cohort group (or other students)
- Credit accumulation is being tracked for all Grade 9 students; a Data Wall
 visually identifies and tracks (semester updates) the status of all freshman
- Credit accumulation findings are reported to staff and interventions set in motion
- Expanded delivery of credit recovery options supports students already behind
- Formative evidence of effectiveness is provided

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Findings from the *Process Checks* will be reported to the Associate Superintendent/Turnaround Officer to inform implementation progress. Areas of apparent strength or weakness will be identified, enabling the district to routinely adapt implementation.

The use of quarterly checks and reported findings will permit comparisons of progress from one *Process Check* to the next. At the close of each school year, an *Annual Report* will be prepared, presented and used to inform subsequent year planning.

practices, and effective strategies for increasing achievement and graduation rates in qualified to conduct turnaround school Process Checks. As the former state director Indiana Department of Education, she fully-understands State and federal policies, high-poverty, low-performing schools. She currently serves as a township district of the federally-funded Title Program and as an Assistant Superintendent for the project manager overseeing a multi-year, multi-million dollar Lilly Endowment Linda Miller brings extensive experience and expertise that make her uniquely using assessments that drive decision-making, employing research-based best

Ms. Miller's resume is provided in the attached Appendices document.

Behavioral Management Specialist

staff alike. Additional support is needed to help staff proactively use techniques to interfere with school learning and potentially jeopardize the safety of students and de-escalate students—always the first and preferred option, to identify warning High-poverty schools continuously cope with aggressive student behaviors that signs, and to practice safe and appropriate response techniques when physical restraint is needed. Twenty days of training and staff support will be provided to turnaround schools to learn these strategies, and more. The expert consultant, Greg Abati, is a retired and

	respected practitioner from an urban district who can relate to our school environments and needs. He is an advocate of rituals and routines, helping staff identify gaps, modeling de-escalating behaviors—and making certain that in-school suspension is academically-driven.
	During the 2009-10 school year, Greg Abati provided training across IPS schools' staff who implemented the over/under program (over-aged students performing well-below grade level). By helping teachers learn how to do interventions in the classroom, the numbers of over/under students referred to an in-school suspension program were significantly reduced, or eliminated. With significantly-reduced student disruptions, learning could continue, allowing teachers to accelerate students' work to get them on a commensurate level with their peer age group. Based on first-hand evidence of effectiveness experienced last year in the over/under program, the turnaround principal strongly supports using SIG grant funding to expand Abati's training to all turnaround classroom teachers.
	Mr. Abati's resume is provided in the attached Appendices document.
Indicators of LEA Commitment	Description of how this commitment was or will be completed

Attachment B).

3. Align other resources with the school improvement model. (For examples of resources and how they might align, see

- o For each resource identified, specific ways to align it to the intervention model has been provided.
- o *Multiple* financial and non-financial resources have been identified and describe how they would align to the model.

ORIGINAL FINDINGS:

on a regular basis (2 times per month) to inform all stakeholders of the resources that are available to schools. Alignment of resources will continue under the direction of Department, Special Area Directors/Department, and Title I Department). This division meets Accountability Division (consisting of the ELA Department, Math Department, Science Department, Social Studies Department, Magnet Division, ESL Division, Special Education The Associate Superintendent is in charge of the Curriculum & Instructional Dr. Li-Yen Johnson, with periodic updates from all directors.

REVISED FINDINGS:		
IPS Proposed S	SIG Intervent	IPS Proposed SIG Interventions and Aligned Resources
SIG Grant Intervention	Aligned Resource	Describe Support
		The Title I-funded Differentiated Accountability Coach plays an
		important role in supporting teachers' work in Data Meetings (following
Job-Embedded Professional		Scrimmages, Diagnostics, ISTEP+, ECA).
Development for Classroom Teachers and		The DA Coach helps teachers use data
Cadre Teachers		to inform instructional adjustments needed, based on achievement gaps;
Using Data to Inform Instruction and Address		provides instructional strategies based on best practices; helps teachers use
Learning Gaps	Tille I	data to determine students interventions—including the
Using Data to Identify		identification of students who will be required to attend Extended-Time
Attend Extended-Time I earning Center. After-		Learning Center, after-school tutoring by certified instructors.
School Tutoring		The DA Coach models instruction.
		The DA Coach schedules monthly (by week) job-embedded professional development trainings.
WestEd Reading		Two days per week, a district Literacy
Apprenticeship; Job-	Title I	Facilitator and a Mathematics
Embedded Professional		Facilitator (master teachers on special assignment) will support the Reading
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Apprenticeship (WestEd) project, providing sustained support for teacher implementation of the strategies to increase literacy across content areas.	Provides Scientific Learning's, research-based Fast ForWord® program and software for secondary students reading multiple years below grade level through foundational reading and language skills that: (a) help move students with special needs into general education coursework and (b) increase high-need general education ritle I students' reading performance. Reading comprehension is increased by using brain-based strategies that increase memory, attention, processing rates, and sequencing—the cognitive skills essential for reading intervention	program success. This proven strategy improves critical language and reading skills such as phonological awareness, phonemic awareness, fluency, vocabulary, comprehension, decoding, working memory, syntax and grammar.
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		Initial professional development trainings were held for building administrators, classroom teachers, and instructional coaches to increase instructional competencies and to help staff effectively use data to inform classroom practices.	
Netbooks for Grades 7-8 Achieve3000, Differentiated Instruction Extended-Time Learning	IT Cadre Funds	Cadre Grant funding awarded for Grades 9-12 Netbooks. The individual student computers will engage learners across all content areas and support use of the software intervention tool Achieve3000, to address individual student needs. Netbooks are used during Extended-Time Learning Center, after-school tutoring by certified teachers.	
		Students will have access to learning 24/7.	
Grade 9 Graduation Coach	Indianapolis Chamber of Commerce	The Chamber's Common Goal Initiative targets support to districts with high dropout rates to support Grad Coach initiatives.	
Reading Apprenticeship	WestEd,		

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potential WestEd has applied for the highly-competitive i3 Scale-Up grant award; Indianapolis is one of four partners.	WestEd's approval as an i3 grant recipient would enable greatly-expanded and extended support to turnaround schools (and other IPS schools) over the next five (5) years.	The i3 grant process is extremely competitive, with very few actual awardees anticipated. If WestEd does not receive the i3 grant, SIG grant monies will support turnaround school work over the next three years—with Title I monies sustaining this effort beyond the SIG grant funding period.	NON-FINANCIAL	Grade 9 Graduation Coach, Behavior Management Specialists, and Community High School Community High School Community High School Community Engagement (funded by the Mary Rigg Neighborhood Center and lead partner)—involve community,	82

parent, service provider, business and educator partners.	Some examples of partnerships and learning supports provided for students and families include: tutoring and mentoring; Teen Health Clinic; public swimming and citywide team competitions; college-prep programs for youth and parents; Fit for Life; GWHS Alumni Association; La Plaza academic, social, emotional, financial and legal services to support Hispanic students and families; Marion County Health Department; Marion County Juvemile Probation; Midtown County Juvemile Probation; Midtown County Ministries; West Indianapolis Development Corporation and Neighborhood Congress; GED and English-language learner classes; community-based service learning; IUPUI conducts methods classes at George Washington; Indianapolis urban league; and the Twenty-First Century Scholars program.	Description of how this action was or will be completed
		Indicators of LEA Commitment

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The Teacher Evaluation Instrument is based on A Framework For Teaching by Charlotte Danielson 2 nd Edition. There are four domains (Planning and Preparation, The Classroom Environment, Instruction, and Professional Responsibilities) with each domain having four rating categories: Unsatisfactory, Basic, Proficient, And Distinguished.	Teacher Evaluation Instrument includes: goal setting conference; pre-observation conference; classroom observation; mid-year comprehensive conference; post observation conference; final comprehensive evaluation conference.	The Quality Review Priority Level of Implementation Plan is a step-by-step outline for school administrators to follow for ineffective teachers. (See attached document.)
a) Teacher and principal evaluations differentiate performance across four rating categories (i.e., highly effective, effective, improvement necessary, ineffective).	b) Staff evaluation process includes at least annual observations for teachers and leaders and is at least 51% based on school and/or student performance.	c) Clear dismissal pathway for ineffective teachers and principals.

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School:

Priority Level of Implementation Plan **Quality Review**

Content Area;

eacher Grade:

Date/Time of Observation: Academic Auditor: Dringing:	
offime demic	
25 S	

NOTE: Principal/Assistant Principal and the Auditor will be in weekly contact. Auditor will follow-up with the Principal regarding the teacher assistance plan and complete a 2rd teacher observation During the intervention plan, the Auditor will complete a 3th teacher observation. □ Data Completed 2** Observation by Auditor RESPONSIBILITIES MONITORING PLAN FOR AUDI AUDITOR If a teacher displays continued disregard of professional obligations (i.e. no lesson professional obligations (i.e. no lesson professional obligations (i.e. no lesson curriculum mapping, no assessments). If the professional discrete process begins NOTE: It assume supportion oand during Sup 3 or Sor Stars I transment has mentant and or continue support pursumal. within 3-wooks. Sep 4 Step 3 Class Completed to Observation Class Completed and Probarvation Making the Invitations for Principal of Assistant Principal will observe the Mancher 2 or 3 limbs a Week during the 3-week assistance plan. observations), most with the teacher, and develop a three-week assistance plan. Principal or Assistant Principal Will conduct follow-up observations within the If the teacher successfully completes the develop a 3 to 5 week intervention plan. IMPLEMENTATION PLAN FOR ADMINISTRATOR Documentation given to Principal or Assistant Principal by Auditor of areas that should be addressed immedately (within 48 hours) after the Quality assistance plan, Principal or Assistant Principal will meet with teacher to Assistant Principal will continue with I docume station warrants continued SCHOOL ADMINISTRATOR intervention plan, the Principal or next 5 days of race pt of audit documentation (make at least 2 RESPONSIBILITIES informat/formal observations. Dub Corretail to Choavasion. Dub Corret bid 20 Choavasion. Dub Corret bid 20 Choavasion. Dub Correta bid 30 Choavasion. Date of Intervention Plan Marking Date Completed St. Observation Review. Step 3 Sep 2 Sep 5 Stap 1 Sep4 HIGH PRIORITY: Areas frat should be explessed framedially (within 48 hours) after the Coulty Review. Domain 3: Instruction C Domain 2: The Class room Environment □ HGH PRIORITY LEVEL Area of Concern:

Indianapolia Public Schoole Process Excellence-Continuous Quality Improvement

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Quality Review Priority Level of Implementation Plan

Date/Time of Observation:	Academic Auditor.	Dáncinal
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Content Area:

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PRORITY	SCHOOLADMINSTRATOR	AUDION
ביבו	RESPONSIBILLI IES	RESPONSIBILITIES
	IMPLEMENTATION PLAN FOR ACMINISTRATOR	MONITORING PLAN FOR AUDITOR
	Step 1 Documentation given to Principal or	
MEDIUM PRIORITY	<u></u>	NOTE: Principal/Assistant Principal and the
addressed 1 OR 21mes	the Quality Paview.	Auditor will be in weekly confact.
after the Cuality Review.	Step 2 Principal or Assistant Principal will	· · · · · · · · · · · · · · · · · · ·
	conduct a follow-up observation within	
Area of Concern:	downentation, meetwith the teacher.	
C Breasin 9-17b	and discuss a plan.	
Classroom Environment	C Date Completed 1* Observation	
	27.27	
☐ Domain 3: Instruction	Step 3 Hoodurencii of warans conunied	OBO C UNIT UNE INSTITUTION LIER VINO
	Discovered Principal of Assessant	WILDSHIPS S.Z. Section of Control
	Filishop and the and teach to be applied as 3 - 5 week intervention plan.	A LOSS CONTROLOS CONTROLES AUSTRA
	C. Bake of Intervention Plan Mea inc	
	Step 4 If the teacher successfully completes the	Step 4 If progress has been noted, the Auditor
	A 200	will complete a 3rd teacher observation
	Assistant Principal will continue with	to document improvement.
		○ Eate Completed 34 Observation by Audion
**	After desponsersations and support	
	from Principal or Assistant Principal and if	
	come improvament is noted the	
The second	intervention clan will continue with	
	different types of signort received for 3 to	
	Swooks	
	8	
	If NO progress is observed, the	
	progressive discipline process begins.	
	IMPLEMENTATION PLAN FOR ADMINISTRATOR	MONITORING PLAN FOR AUDITOR
MO] □	Step 1 Decumentation given to Principal or	MOTE: Deincinel/A existent Drincinel and the
	_	Auditor will be in contact on an "as-needed"
LOW PRICHTY: ARKS	that should be addressed during the	1986
that sheuld be addressed	_	
ster the Cualty Review.	Step 2 The Principal or Assistant Principal will	
A 100 000 000000	observations have deathy wide of the	
The second second	toochar's availation	
No ocnoems noted at	AND THE CONTINUE OF THE CONTIN	
NJ E: Il medame supportier	ne elec. NOTE: Il accommongent is me escidenting Sep 3 ander Sep 4, centrathe School Ingervanant Faur marters and or content auport personal	mtarra and or corderk aupport personnel.

IPS Human Resource Department is working together with the principal to follow IPS policy and procedures and to meet the time frame for hiring personnel.	District leadership provides direct support in scheduling and professional development that will increase instructional time.
d) Flexibility has been provided for hiring, retaining, transferring and replacing staff to facilitate the selected model.	e) Appropriate amount of instructional time added (if required by the model).

REVISED FINDINGS:

Feachers

In 2007, Indianapolis Public Schools adopted an evidenced-based teacher evaluation model, based on the work of Charlotte Planning/Preparation, Classroom Management/Student Engagement, Instruction/Assessment, and Teacher Professional Danielson. This model focuses our attention on the major four domains of teacher supervision and evaluation: Obligations.

observations, and one required formal observation per semester. Teachers with more than five years are placed on a four year cycle Teachers with less than five years of experience in the district are evaluated annually with weekly walkthroughs, monthly informal for summative evaluation.

The district will modify its practices and policies to enable the full and effective implementation of the turnaround school model in the following ways. Turnaround principals will conduct weekly walkthroughs, monthly informal observations, and annually evaluate all instructional teachers, differentiating performance across four rating categories.

The evaluation tool has two components:

Part I is based on student performance (weighted at 51 percent).

To earn the maximum award, 75 percent of teachers' students must demonstrate proficiency (Pass) in multiple achievement categories (e.g., ISTEP+, Benchmarks and Diagnostics, Final Course Grades, etc.)

Part II is based on teacher proficiencies (weighted at 49 percent). Four domains of performance, based on Charlotte

Danielson's A Framework for Teaching, 2nd Edition, Evaluate Teachers' Effectiveness in: Planning and Preparation; Classroom Environment; Instruction; and Professional Responsibilities.

performance levels in Part I (student performance) and Part II (teacher proficiencies), awards will be determined and amounts will Evaluation ratings distinguish levels of effectiveness as: Unsatisfactory, Basic, Proficient, and Distinguished. Driven by vary among staff. No teacher is guaranteed an award. It is based on merit.

Flexibility has been provided to the turnaround principal for hiring, retaining, transferring and replacing staff.

- Turnaround principals have broader authority and flexibility in filling vacancies and are not bound by current IPS Human Resources Processes in placement of displaced teachers.
- Turnaround principals are able to interview and select teachers from outside as well as teachers within the district when hiring
- Vacancies in the turnaround schools will go through a Posting Process (flexibility unlike traditional IPS high schools) to allow us to attract the best and the brightest.
- A monthly report on the status of existing teachers' effectiveness will allow HR and the Associate Superintendent/Turnaround Officer to make teacher removal decisions in one or two weeks.
- Turnaround principals will have the authority to remove ineffective teachers, across the school year (no similar authority in IPS non-turnaround high schools). The Associate Superintendent/Turnaround Officer will work with turnaround principals to enable responsive action, as needed.

Cadre teachers (Cadre teachers instruct classes, while teachers participate in job-embedded professional development). Other Washington), the Turnaround Officer gave each principal the authority to select (not be assigned) their SIG-funded, full-time staffing adjustments requested by turnaround principals for the upcoming 2010-11 school year were dealt with, including the In a June 24, 2010 meeting held with turnaround principals (Michael Sullivan at John Marshall and Deborah Leser at George removal of three (of four) special education teachers at John Marshall, effective immediately.

design the new performance evaluations that will be used in turnaround schools beginning in the 2010-11 school year. Members collect teacher effectiveness data for the Turnaround Officer. The evaluation team is comprised of individuals who worked to Beginning August 15 through September 15, 2010, a newly-created three-member district administrative evaluation team will

Charlotte Danielson Model to develop the new performance evaluation tool. Classroom observations will be conducted—using a include the former Chief of Human Resources, Office of Professional Growth Chief and a Supervisor involved in using the three-tiered system that identifies those teachers who are highly-effective, those who have promise but some gaps needing support within a defined period of intervention, and those who are ineffective. This "second set of eyes" will support the principal's efforts to ensure that turnaround staff is highly effective and supported through professional development.

- Across the school year, turnaround principals will be authorized to initiate this process to collaborate further, as needed, with the district evaluation team.
- The Turnaround Officer will personally meet with HR staff to take actions needed for making any necessary staff changes, bypassing the traditional protocols in place for non-turnaround schools.

Collaborative Work with External Provider, SchoolWorks

An existing need identified by district leadership prompts two identified tasks to further support turnaround efforts and ability to accomplish the changes needed for dramatically increasing student achievement and graduation rates:

- School Works will support school leadership's work to examine and refine the competencies, strategies and selection processes currently used to identify new instructional staff. Revisions reflecting those competencies needed for the challenging work of turnaround schools will be determined and used as turnaround leaders strive to increase school capacity.
- implement a recruitment bonus initiative, sufficiently-enticing to attract and retain highly-qualified instructional staff into SchoolWorks will support the turnaround principal and its Associate Superintendent/Turnaround Officer to develop and the turnaround school (funds set aside in the proposed budget, Personnel Costs).
- Monthly discussions between the Associate Superintendent/Turnaround Officer and SchoolWorks will facilitate intentional progress (formative evaluation) checks to help us determine adjustments needed in turnaround leadership, teachers' capacity to impact student impact, and the accountability of critical central office divisions. •

Principals

Weekly Indianapolis Public School high schools principals are evaluated with a summative evaluation process each year by the Executive Curriculum/Instruction/Accountability (Turnaround Officer) with an intentional (formative) nine-week performance review. Director of Secondary Education. Turnaround principals will be annually evaluated by the Associate Superintendent of walkthrough observations and data checks will be done by the Turnaround Officer to collect real-time evidence. The turnaround principal evaluation will be performance-base driven, giving at least 51 percent of the weight to the performance of the turnaround school (unlike traditional IPS high schools, weighted at 20 percent). To earn the maximum award, 75 percent of students must demonstrate proficiency (Pass) in multiple achievement categories, i.e., Graduation Rate, ECA English 10, ECA Algebra I, and ISTEP+. The remaining 49 percent is based on the principal's administrative performance.

Accountability; (3) Supervision and Evaluation of Personnel; and (4) School Operations. Salary increases across the IPS district will A new Administrative Evaluative Rating Instrument enables the evaluator to rate IPS principals' performance based on qualitative The qualitative factors represent the areas of responsibility, with each factor resulting in a weighted score, generating a maximum competency standards. New principal performance ratings will determine pay raises, job placements, promotions and dismissals. factors aligned to those elements identified within the State's Race to the Top plan and the State administrators' licensing SLLA rating of 100 points. The four broad areas to be evaluated include: (1) Strategic Leadership (2) Curriculum and Instruction be differentiated based on performance ratings.

- 90 100 points: Eligible for maximum bonus consideration
- 80 89 points: Eligible for a bonus consideration
- 70 79 points: Not eligible for a bonus consideration; a Performance Improvement Plan (PIP) is developed and implemented for administrator to continue in current position
- 69 and below points: Administrator has failed to perform duties and responsibilities in an acceptable manner and within one year must demonstrate acceptable performance (70 points or higher) before termination of employment.

principals will be held to a higher level of accountability. Turnaround principals will be expected to demonstrate performance of the turnaround principal. If ratings fall in the 70-79 point range, retention of the turnaround principal will require 100 percent NOTE: While the same district evaluation tool and rating system will be used for all IPS building administrators, turnaround in the top two highest rating categories. Performance score ratings falling below 70 points will result in the immediate removal consensus of the Superintendent, the Turnaround Officer and the External Provider (SchoolWorks).

The following chart summarizes the four broad evaluation areas measured, and the specific elements that contribute to performance ratings.

	Total Possible	Administrator's
Areas To Be Evaluated	Points	Score
Area 1: Strategic Leadership	18	
Area 7. Curriculum and Instruction	37	

	Area 3: Supervision and Evaluation of Personnel	Area 4: School Operations	TOTAL POINTS 100
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The following is an EXAMPLE of the **assessed components** for <u>one</u> of the broad evaluation areas (<u>Area 2</u>: Curriculum and Instruction Accountability).

					Score
Score					Did Not Make AYP or Gains
Does not meet Expectations	2	-	-	-	Did Not Make AYP but Made Achievement Gains
Meets Expectations	٣	2	2	2	Made AYP with Safe Harbor
Exceeds Expectations	. 4	3	3	33	Made AYP without Safe Harbor
Value	4	3	3	3	Value
Area 2: Curriculum and Instruction Accountability	2A. Data Collection and the Use of Data to Increase Student Achievement: • Demonstrates annual performance targets • Demonstrates measureable improvement in data points	2B. Impact of Title I Funding	2C. Professional Development	2D. Instructional Leadership: Monitoring SIP strategies	

	Academic	Probation 0	Score		Score		
C	Academic	watch 1	Made no increases	0	Made no increases	0	
4	Academic	riogress 2	Made below expected increases	2	Made below expected	2	
8	Commendable	110gacss	Made expected increases	æ	Made expected increases	m	
12	Exemplary	4	Exceeded expected increases	4	Exceeded expected increases	4	
12	Value	4	Value	4	Value	4	37
2E. AYP Status		2F. Public Law 221 Status		2G. Achievement of District's Strategic Plan Accountability Goals – E/L.A		2H. Achievement of District's Strategic Plan Accountability Goals MATH	Total Points AREA 2

A complete copy of the performance evaluation, detailing components for all four broad areas (Strategic Leadership, Curriculum and Instruction, Supervision and Evaluation of Personnel and School Operations), is provided in the attached Appendices document. Because this is a new performance measure, the Turnaround Officer will solicit input from our External Provider SchoolWorks, to examine the merits of this evaluation tool (as well as the district rating system) for judging principals' effectiveness.

Extended-Time Learning Centers

offer instructional support to students for 27 weeks, Monday through Friday, providing two intervention sessions: one from 2:30 As a Turnaround Model, the turnaround high school will extend learning time for students. Using SIG funding, we will add three additional hours, five days per week to the school day. Staffed by certified teachers, an Extended-Time Learning Center will

to 4:00 p.m., and a second session from 4:00 to 5:30 p.m. each school day.

attended sessions (e.g., 85 percent or more of the sessions). Students will identify highly-desired "reward events" (e.g., roller-skating Working with the DA Coach, teachers will use 3-week Scrimmage test results—measuring proficiencies covered over that period of time within the district's Instructional Cycle (curriculum pacing guide, aligned to Indiana Academic Standards), 9-week Diagnostic party on Saturday, with transportation and entrance fees provided; free prom tickets, etc.). An end-of-year student, parent, staff and community partner dinner (e.g., a chili or spaghetti dinner) will celebrate student participation and achievement. While limited SIG intervention sessions. While all students will be encouraged to attend, struggling students will be assigned to intervention sessions. incentives will be reasonable and allocable. Snacks will be provided and 9-week reward events planned for students who routinely monies are budgeted to help support the incentives component, we will be working with community business partners, as well as test results (benchmark assessments), and classroom grades to determine which students are required to attend the after-school The turnaround principal will work with staff and students to identify **incentives** that will motivate students' attendance. All local churches, to support this effort.

Transportation home for participating students will be provided, following each extended-time session. Greater detail regarding Extended-Time Learning is provided in Section E., Question 8.

Description of how this action was or will be completed	d ends.	ORIGINAL FINDINGS:	Accountability protocol will be created for IPS central office, school nersonnel and	any external consultants. A strong focus will be placed on using data and	performance management to improve quality of teachers and learners. Periodic	DATA reviews will be presented to the Associate Superintendent by the school	leaders every nine weeks. District Curriculum and Instructional audits will take	place every nine weeks focusing on targeted areas of needs (implementation and	impact checks)
Indicators of LEA Commitment	3. Sustain the model after the funding period ends.	model's implementation access of	ander a mpromentation provided.						

REVISED FINDINGS:

Process Checks

principals; supplemental administrators; Grade 9 graduation coaches; representatives An external consultant will conduct quarterly, onsite, Process Checks at each of the of teacher data teams, cadre teachers, future leaders, providers of student extendedobservations with key representatives of the project, including, but not limited to: district's turnaround high schools during full-day interviews, data reviews and time learning, and the external provider.

Information and evidence will be collected demonstrating that all components of the example, interviews/data review/observations of the Graduation Coach will confirm: approved plan are operating with fidelity and contributing to the desired results. For

- Research-based factors were used in identifying those incoming freshman at greatest risk of dropping out of school
- A cohort of those most at-risk have been identified for targeted oversight and intervention
- The coach can demonstrate that s/he is making meaningful links with community partners, or other entities, that support the unique needs of this cohort group (or other students)
- Credit accumulation is being tracked for all Grade 9 students; a Data Wall visually identifies and tracks (semester updates) the status of all freshman.
- Findings are reported to staff and interventions set in motion
- Expanded delivery of credit recovery options supports students already behind
- Formative evidence of effectiveness is provided

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	the model.
	Simultaneously, the Associate Superintendent/Turnaround Officer will hold the turnaround principal accountable for maintaining fidelity to the model;
	 (b) To keep key leadership apprised of turnaround school progress and to solicit their input and continuous support, data findings will be: directly reported to the Superintendent;
	 shared at weekly superintendent's cabinet meetings; periodically updated in the superintendent's Weekly School Board Notes; and
	 reported quarterly to the School Board Education Committee.
	(c) Data findings will drive on-going programmatic and personnel adjustments over the three-year SIG grant funding period to continuously improve strategies, adjust instructional and intervention practices, and similar conditional and intervention practices.
	achievement and graduation rates in <i>Phase I Turnaround Models</i> (John Marshall and George Washington Community High Schools); and
	(d) Findings from <i>Phase I</i> turnaround schools will offer subsequent intervention schools (<i>Phase II and III</i> high schools) with invaluable "lessons learned," as the next round of intervention schools use their own data to identify with and an action of the control of the con
	determine innovative and effective strategies for significantly increasing student achievement and graduation rates.
	The resume of Dr. Li-Yen Johnson, Associate Superintendent/Turnaround Officer, is provided in the attached <i>Appendices</i> document
c) Provides detailed description of availability	ORIGINAL FINDINGS:
continue the intervention after funding ends.	Funding resources will be re-allocated to allow for the sustainability of the newly created infrastructure. District and school leadership will collaborate to develon a
	continuous process for meeting the individual growth needs of all staff. District Literacy Office coaches and facilitators will provide professional development to
	continue with the intervention model. Title I will provide any needed additional

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resources (such as materials).
REVISED FINDINGS:
Evaluation results of activities funded through SIG grant awards will be used to inform decisions regarding continued funding. Assuming that key initiatives are beneficial and have significantly contributed to dramatically-increased achievement and graduation rates, other local, State and federal resources will be repurposed to sustain effective SIG grant initiatives.
Professional development training in support of Reading Apprenticeship, Achieve3000, and Netbook professional development trainings

17 days of extended-time Professional Development for Classroom Teachers, and 4 full-time Cadre teachers (providing release time for classroom teachers' job-embedded PD) and and Full-time Differentiated Accountability (DA) Coach Support for Future Leaders
Grade 9 Graduation Coach
Behavior Management Specialist

period, they will become internal
resources to sustain this training.
Part-time Supplemental Administrator General Fund, Staff Development
Extended-Time Learning Center costs
Allowable costs under little l
Technology grants
Capacity gained through leadership of
provider should enable us to model
External Provider Quarterly Process practices acquired. With an established
model for conducting process checks in
place, administrative staff could
assume. What would be lost, however,
is the benefit of outside perspective.
urt-time Supplemental Administrat tended-Time Learning Center cos for teachers, bussing and security Netbooks and Wireless Card fees xternal Provider, Quarterly Proces Checks, and Project Manager

E. Implementation of Specific Intervention Models: Turnaround, Transformational, Restart, Closure

≯ Instructions:

- 1) Scroll down to the intervention model that the school will be using. Complete the information for that model only.
- column include the steps or tasks the district will complete to fulfill the requirements of the element. Also, list the lead person Using the tables provided, develop a timeline for each element of the selected model listed in the first column. In the second and when the task will occur, (names of months are sufficient).
- models in Tier I and II schools in the 2010-2011 school year" (F-2, p. 28). Thus, IDOE expects that all of the elements will be Federal guidance notes that "the majority of the FY 2009 SIG funds will be used to fully implement the school improvement implemented during the 2010-2011 school year. 3
- 4) Complete the table for only the model that the school will implement.
- If the improvement model will not be implemented, check "We will not implement this model."

Turnaround Model

(Guidance Document, Section B, pages 15-18)

 \square We will <u>not</u> implement this model - move to next model. ☑ We will implement this model.

If implementing the turnaround model, complete the table below.

Lead Person/ Time Period Position (month)	Selected by Superintendent	Dr. Eugene G.	ld recommended by a White	munity	building			furnoround
Tasks/Steps	Guidelines from ED.gov: "If a school has begun implementation of one of the four models or components of one of the models within the last two years, it may apply to use SIG funds to continue to implement the full model."	New principal was selected on January 4, 2010	The new principal was interviewed an	committee consisting of teachers, community	representatives, and central office and building	administrators.	REVISED FINDINGS:	Flexibility has been provided to the
Elements	 Replace the principal and grant principal operational flexibility. 							

 principal for hiring, retaining, transferring and replacing staff. Turnaround principals have broader authority and flexibility in filling vacancies and are not bound by current IPS Human Resources Processes in placement of displaced teachers. 	• Turnaround principals are able to interview and select teachers from outside as well as teachers within the district when hiring staff.	• Vacancies in the turnaround schools will go through a Posting Process (flexibility unlike traditional IPS high schools) to allow us to attract the best and the brightest.	• A monthly report on the status of existing teachers' effectiveness will allow HR and the Associate Superintendent/Turnaround Officer to make teacher removal decisions in one or two weeks.	• Turnaround principals will have the authority to remove ineffective teachers, across the school year (no similar authority in IPS non-turnaround high schools). The Associate Superintendent/Turnaround Officer will work with turnaround principals to enable responsive action, as needed.

Period
Time Pe
rson/
Lead Per
s/Steps
Task
ements
Ele

	4000		Position	(month)	
2		Selection of New Staff	*Principal	March 17,	1
	staff; screen existing staff and rehire	The new principal began the screening and selection process	*Human	2010 – May	
	no more man 30 percent, select new staff.	of staff and will rehire no more than 50% of current staff. IPS Himan Resource Denortment is morfaine to only	Resources	2010	V710.1V
		the principal to follow IPS policy and procedures and to	·		
		meet the time frame for hiring personnel.			
		REVISED FINDINGS:			
		All instructional staff in turnaround schools will be evaluated based on multiply magazine naing both.			7000
		of student performance; and measures of teacher			
		projectencies. • Dant I of the incomtine is been dead and the day.			
		performance (weighted at 51 percent).			
•••••					
		To earn the maximum award, 75 percent of teachers?			~
		achievement categories (e.g., ISTED+, Renchmarks and			
		Diagnostics, Final Course Grades, etc.)			
		• Part II of the incentive is based on teacher			
		proficiencies (weighted at 49 percent)			
		Four domains of performance, based on Charlotte			
		Danielson's A Framework for Teaching , 2" Edition, Evaluate Teachers' Effectiveness in: Planning and			
		Preparation; Classroom Environment; Instruction; and			
		Professional Responsibilities.			
		We are entering our second school year as a reconstituted			
		school, having replaced the principal and more than 60			

percent of staff last year. Existing staff were screened and newly-placed staff selected.

To ensure that we are making those hiring decisions that will help us dramatically increase achievement and graduation rate, flexibility has been provided to the turnaround principal for hiring, retaining, transferring and replacing staff.

- The turnaround principal has broader authority and flexibility in filling vacancies and is not bound by current IPS Human Resources Processes in the placement of **displaced** teachers.
- Turnaround principals are able to interview and select teachers **from outside** (as well as teachers within the district) when hiring staff.
- Vacancies in the turnaround school will go through a **Posting Process** (giving them greater authority and flexibility than available to traditional IPS high schools) to allow turnaround principals to attract the best and the brightest teacher candidates.
- A monthly report on the status of existing teachers' effectiveness, based on the newly-established (and turnaround principal-initiated) Administrative Evaluation Team observations, will allow Human Resources and the Associate Superintendent/Turnaround Officer to make teacher removal decisions—in

of the next school year are not viewed, by the turnaround principal, as necessary.	• At John Marshall only seven of 52 previously-existing staff remained by the end of the 2009-10 school year. Of those seven, five will be transferred prior to the start of the 2010-11 school year.	Notably, as a result of the June 24 meeting with the Turnaround Officer, and based on fully-unacceptable levels of student performance, three of the four special education teachers will be removed from John Marshall Community High School, effective immediately.	Our external partner, SchoolWorks , has been made aware of the need for targeted intervention to better meet the needs of students with disabilities, as specified in Section D , Question 2).	SchoolWorks is committed to providing expertise for improving staff performance in addressing the needs of special populations.	As a recipient of SIG grant funds, we have asked our selected External Partner , SchoolWorks , (See Section D, 2) to support the following <i>self-identified</i> needs:	SchoolWorks will support school leadership's work to examine and refine the competencies, strategies and selection processes currently used to identify new instructional staff. Revisions reflecting those competencies needed for the challenging work of

	turnaround schools will be determined and used as turnaround leaders strive to increase school capacity.		
	• SchoolWorks will support the turnaround principal and its Associate Superintendent/Turnaround Officer to develop and implement a recruitment bonus initiative, sufficiently-enticing to attract and retain highly-qualified instructional staff into the turnaround school. (Funds set aside in the proposed budget, Personnel Costs).		
	• School Works will support the turnaround principal and its Associate Superintendent/Turnaround Officer to develop and implement a recruitment bonus initiative, sufficiently-enticing to attract and retain highly-qualified instructional staff into the turnaround school. (Funds set aside in the proposed budget, Personnel		
	COSto).		
3. Implement strategies to recruit, place and retain staff (financial incentives, promotion, career growth, and flexible work conditions).	Growing future "Turnaround" Leaders The principal will work with the Curriculum & Instructional Accountability Division to train future leaders on a valuebased leadership program focusing on the following areas: Teaching & Learning; Beliefs & Orientation; Strategic Management; and Leadership Qualities. Financial Incentives based on Student Growth All teachers will have the opportunity to receive financial incentives based on student data and teacher evaluation— Teacher Incentive Program. Part I of the incentive is based on data (50%): ISTEP/ECA Test Scores (75% of sundents Passs)	*Principal *Curriculum & Instruction Division	August 2010- May 2013

instruction, Assessing Student Learning); The Classroom Environment students); Final Course Grades (75% of the students have B's or higher \mathtt{Exams} (75% of the students show improvement from the end of semester to Setting Instructional Outcomes, Knowledge of Resources, Designing Coherent (Creating an Environment of Respect And Rapport, Establishing a Culture for Using Questions and Discussion Techniques, Engaging Students in Learning, Preparation (Knowledge of Content & Pedagogy, Knowledge of Student Organizing Physical Space); Instruction (Communicating with Students, Scores (scores improve from 1st test to second to third test for 75% of the the end of year). Part II of the incentive is based on teacher Participating in a Professional Community); Evidence of a "Master in their final core subject grades); End of Semester/End of Year Learning, Managing Classroom Procedures, Managing Student Behavior, evaluation in proficient or above (50%): Planning and Teaching, Maintaining Accurate Records, Communication with Families, Scrimmages (75% of scrimmages are in yellow or green area); SRI Responsiveness); Professional Responsibilities (Reflection on Teacher" (Examples: Intervention Strategies, Accelerated Learning Using Assessment in Instruction, Demonstrating Flexibility and Activities, Student Projects, Technology Integration).

est): Benchmark Scores (all four are 75% for 75% of the students);

Teacher Incentive Program Post-Evaluation will be completed by the principal with review by the Curriculum & Instructional Accountability Division.

REVISED FINDINGS:

As a turnaround school, responsible for reconstituting staff and dramatically changing instructional practices that will significantly influence increased student achievement and graduation rates, we fully-understand that the most critical factors in our success will be the effectiveness of our leadership and our instructional staff.

The financial and programmatic supports available through

for	content	onal se,	sional tur g., teading rainings, to	eachers outside s geted for	y, where ning	ies
Diagnostics) and discuss strategies for adjusting instructional practices and identifying students for additional intervention.	The DA Coach, turnaround principals and two content facilitators (literacy and mathematics) will model instruction , as needed.	Teachers will be able to observe other exceptional teachers' instruction, through classroom release, enabled by Cadre teachers.	development for training opportunities that occur outside the regular school day, week or year (e.g., multi-day summer trainings for implementing Reading Apprenticeship and Achieve3000 and Netbook trainings; monthly Saturday Open Lab trainings available to provide supplementary support, as needed).	With the approval of the turnaround principal, teachers will be able to attend professional development outside the district (e.g., university offerings, workshops providing professional development in areas targeted for teachers' individual growth).	George Washington operates on an 8-period day, where teachers instruct for six periods. The two remaining periods allow for:	(a) Weekly Professional Learning Communities

(PLC) time, whereby professional development is scheduled and focused on building common language and understandings of important instructional strategies—as well as learning how to interpret and effectively use data findings; and	(b) common subject-area team prep time is scheduled to permit collaborative efforts among colleagues in the development of instructional lessons and strategies.	• The new turnaround principal has also reassigned classroom locations for the 2010-11 school year, to ensure the close proximity of same subject-area teachers.	Strategies to retain our most effective staff include:	Teachers will have opportunities to earn additional hourly-pay for instruction provided during after-school, Extended-Time Learning Center interventions (up to three hours daily).	Differentiated financial incentives, up to \$5,000 annually, will be available for teachers meeting student and individual performance goals.	Recognizing the importance of, and need for, shared leadership, turnaround principals will identify five (5) promising teachers for three years of ongoing, targeted professional growth as future turnaround leaders.	These emerging leaders will benefit from extended-time

learning provided by district and external experts—both inside and outside of the district. The SIG grant will support 40-paid hours, annually, of professional leadership growth.

Gaining knowledge and confidence, Future Leaders will assume leadership roles within the turnaround schools. Our external partner, SchoolWorks, will be an integral partner in framing the syllabus and supporting this career-growth model.

As described in **Section D, Question 2**, our external provider, **SchoolWorks**, will support the turnaround principal (and Turnaround Officer) in its teacher recruitment and retention strategies by providing two supportive deliverables:

- To more successfully recruit and retain highly-effective teachers, SchoolWorks will work with turnaround leaders to develop and implement a recruitment bonus initiative, for use in the turnaround high school.

 (Funding to support this initiative is set aside in the proposed budget, under Personnel Costs).
- To ensure that our **teacher recruitment process** results in the identification of individuals with the competencies needed for the challenging work of turnaround schools, SchoolWorks will examine and help turnaround leadership make necessary refinements in our candidate selection process (e.g., the competencies we seek; the interview questions used; the effectiveness

Elements	4. Provide high quality, job-embedded professional development. Cecte tea du Friv hir
Tasks/Steps	Job-Embedded Professional Development Support Teachers Certified teachers will provide classroom support to content teachers for professional development throughout the year during weekly PLC's (professional learning communities). Five (5) professional development support teachers will be hired for in-house professional development. Training of the support teachers will occur with the district literacy and math departments. REVISED FINDINGS: A particular strength of the turnaround strategy is the involvement of SIG-funded Cadre Teachers. The Cadre Teachers are certified, district-reserve teachers who are experienced and well-regarded professionals. They understand building routines and procedures and can ensure that learning continues while classroom teachers are away from their students. While district Cadre Teachers are available to provide periodic teacher release time in other IPS schools, through the support of SIG grant funding, four full-time Cadre Teachers will be permanently placed in the turnaround high school to support the continuous job-embedded professional
Lead Person/ Position	*Principal *Literacy Office *Curriculum & Instruction Division
Time Period	Summer 2010 Continuous training through-out year – May 2013

evidence we solicit).

development of turnaround teachers. Unlike other district school assignment of Cadre Teachers, the turnaround principal has been authorized to select those Cadre Teachers most qualified to meet building needs.

Cadre Teacher Effectiveness

To make certain that district Cadre Teachers are appropriately qualified to assume all content-area classroom supervision—and ensure that learning continues while the teachers receive professional development—Cadre Teachers collectively participate in weekly, district sponsored trainings.

Each Friday, they report to the Professional Development Center (formerly Forest Manor Middle School) for a fullday of professional development, facilitated by Content Directors.

<u>Examples</u> of Cadre training topics and opportunities include:

- IUPUI professors provide a 5-Friday series of training to help Cadre Teachers effectively work with students to differentiate instruction by using engaging and small group instructional strategies.
- Cadre Teachers continuously learn pedagogy and classroom management strategies.
- They will participate and receive ongoing support in the effective use of WestEd's Reading Apprenticeship and the Achieve3000 initiatives, as well as using Netbooks to

engage student learning.	
Cadre Teachers receive training in effectively using Scrimmage assessment data to inform their instructional focus and strategies.	
District content directors and facilitators (for English, Mathematics, Social Studies and Science) provide Cadre Teachers with effective strategies for working across the various content areas.	
Since Cadre Teachers know their monthly schedules (i.e., which classes/content areas for whom they will relieve classroom teachers for job-embedded professional development), a portion of each Friday	
Cadre Teacher Training is set-aside for individual and collaborative work in preparing for the following week's assignments.	
Background on Title I School Improvement (SI) Coaches versus the Differentiated Accountability (DA) Coach Support	
As a school in Title I improvement status, the turnaround school (like other IPS high schools in improvement status) shared a part-time, 3-member Title I school improvement (SI) coaching team among six other schools. The SI coach team was comprised of a part-time data coach, literacy coach, and math coach.	
The SI coaches were scheduled, generally on a weekly basis, to support teachers' interpretation and use of data	

results to inform and adjust instruction. As the turnaround school advanced into higher levels of school improvement status (under IDOE's new Differentiated Accountability system), the turnaround school became eligible for a full-time Differentiated Accountability (DA) coach during the 2009-10 school year. This full-time Title I-funded DA coach replaced the part-time, intermittent support previously provided by the 3-member SI coaching team.

As a Turnaround Model school, the AYP accountability baseline (school improvement status) will be re-established. This will render the turnaround school as "ineligible" for special Title I school improvement monies used, last year, to fund the full-time DA Coach. With the strong recommendation of the turnaround principal (based on prior-year knowledge and demonstrated performance of the DA Coach), SIG grant monies will be used to sustain the full-time DA Coach position in the turnaround school, across the grant funding period.

Selection and Qualifications of DA Coaches

The turnaround high school DA Coach was identified and selected based on guidelines provided by the Indiana Department of Education, Title I Office:

- A minimum of 5 years of successful classroom teaching experience
- Master's degree preferred with concentration in reading/math education
 - Highly effective interpersonal and group communications skills
- Strong knowledge base of best practices in instruction
 - Strong work ethic, self-directed, and self-motivated

DA Coaches are expected to have deep knowledge and skills in the following areas:

- Data: Reading, interpreting, and applying it to determine appropriate instruction with the ability to teach others to do the same
- Research-based reading and language arts programs: Knowledge of a variety of programs, their research base, and their appropriate application to specific students and settings
- Instructional practices for struggling students: Ability to model for other teachers and from coaching to solo implementation
- *Collaboration*: The ability to work well with others, encourage and support them
- Skilled observations: Observations of teachers and students are to be supportive rather than evaluative *Professional Development*: High quality communication skills; knowledge of research and ability

to share effectively with others

Professional Development to Support the Work of the DA Coach

Continuous professional development of the DA Coach occurs at two levels:

1) **Greg McDermott**, a former successful school principal, was selected by district officials to work with the District Data Warehouse team and to provide coaches with the training and technical support needed to **interpret assessment data results.**

For example, immediately following the scoring of Scrimmage and Diagnostic (and other) assessments, DA coaches are convened for professional development training with McDermott to review, discuss and interpret data results, prior to the DA coach's training with turnaround school staff.

The Rooney Foundation serves in an advisory capacity for IPS and its development of a "real-time" data warehouse. Work is underway to provide easily-accessible data for teachers' use in grouping students for instruction and selecting more effective intervention strategies for targeted students. Once the new technologies are available, the Rooney Foundation will help support the professional development training of district data coaches, differentiated accountability coaches and school improvement coaches in accessing and using real-time data.

2) The DA coach also receives ongoing 2-hour trainings, every other week, from Phyllis Barnes to effectively use data results to inform instructional adjustments and interventions.

Barnes is the former principal of Longfellow Middle School. Under her leadership, Longfellow, a school in improvement status, turned around its performance to come out of school improvement with some of the district's highest performance scores. When Longfellow Middle School was closed, Barnes was selected to supervise, train and monitor secondary coaches to help other poor-performing secondary schools better use data to inform instruction. Because

she's an experienced secondary principal, Barnes serves as an effective bridge between the data coach and the turnaround principal.	Bi-monthly training topics for using the data to inform instruction include:	Co-teaching models: How to effectively implement to improve student achievement	Building collegial relationships with teachers and principals for effective learning	School improvement plan: Role of coaches	Curriculum resources/tool box: How to effectively assist teachers in using resources	Developing and scoring school-wide writing prompts for middle school over/under students	Building academic vocabulary	Book study each session (30 minutes): Building academic vocabulary (ASCD)	Writing classroom observations for administrators	Data rooms: Use of data to drive instruction	Productivity vs. menial work	How to track student progress and provide support

demonstration lessons, via a podcast.	Remaining sessions focus on completing action plans; analyzing data for each school; E/LA and math assessment schedules (in order to assist teachers in following the district's <i>Instructional Cycles</i> ; more effective scheduling to better meet the needs of the schools; setting meetings with the principal to discuss school data and actions plans; and preparing packets for school-wide writing prompts for the first week of school.	Job-Embedded Professional Development for Classroom Teachers	Classroom teachers are released (generally in 1-hour increments) for job-embedded professional development provided by:	• The full-time, SIG-funded, Differentiated Accountability (DA) coach for weekly content-area teacher meetings to interpret assessment data results (from 3-week <i>Scrimmages</i> ; 9-week <i>Diagnostics</i> ; ISTEP+, and ECA); use findings to adjust instructional practices; share best practices; and identify student intervention needs.	 District-level content-area directors and content facilitators to further support trainings and ongoing support associated with the WestEd Reading Apprenticeship and Achieve3000 initiatives. The Turnaround Officer/Associate Superintendent will

assign highly-regarded district literacy and mathematics facilitators to model instruction and support the work of turnaround teachers, two-days per week, in each turnaround school.	weekly, Professional Learning Communities (PLC) meetings, will be held for content-area teacher teams to develop common language and institute effective strategies and practices across curricular areas. Targeted areas of focus will be based on needs assessment data findings and formative (e.g., Scrimmage, Diagnostic) assessment results.	The turnaround principal, district literacy and mathematics facilitators, and the DA coach model instruction in teachers' classrooms.	Daily classroom observations of instructional staff, conducted by turnaround building administrators, enable leadership to readily identify best practices that warrant observation by other colleagues. Principals provide feedback to observed teachers to praise effective practices and to identify areas requiring further support through professional development opportunities.	Using release time covered by full-time Cadre Teachers, classroom teachers will observe instruction in the rooms of colleagues who have demonstrated effectiveness in managing their classrooms, engaging students, and
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	May 2010
	*Associate Superintendent
 All turnaround teachers are expected to participate in job-embedded professional development (conducted weekly). Their participation is enabled, as Cadre Teachers cover classroom instruction during teachers' professional development training, e.g., for DA Coach data meetings (to interpret assessment results, use data to adjust instruction and identify student intervention needs), Professional Learning Communities weekly trainings to build common language and share best practices (scheduled during the day at George Washington and after school/paid at John Marshall), to work with and learn from district content area directors and facilitators, and to observe best practices in colleagues' classrooms. 	Governance Structure With the approval of the Indiana Department of Education, Indianapolis Public Schools is researching and investigating external providers/partners that will help schools diagnose issues (including district-level baseline assessments of operating conditions and district and building capacity) and design an instructional approach that will lead to student success. IPS will determine the external provider by mid-May 2010. REVISED FINDINGS: With only two schools operating as turnarounds during 2010-11, an actual Turnaround Office will not be staffed and physically-housed within the district's administrative
	5. Adopt a new governance structure (i.e., turnaround office, turnaround leader).

- An administrator must document that at least two follow-up observations were conducted within five days of the initial findings; meet with the teacher; and develop a 3-week assistance plan. Content directors and school improvement coaches must be involved in the implementation of the assistance plan by providing inclass support in the targeted areas of poor performance.
- During this 3-week assistance period, the administrators must observe the teacher 2 or 3 times per week and progress meetings must be held weekly with the teacher.
- If documentation warrants continued assistance and the teacher is making progress with the assistance plan, the administrator must meet with the teacher to develop a 3-to-5 week intervention plan.
- If the teacher successfully completes the intervention plan, the administrator must continue with informal/formal observations to ensure that progress is continuing.
- If a teacher displays continued disregard of professional obligations (e.g., no lesson plans, failure to use pacing guides, no curriculum mapping, no assessment), the progressive discipline process begins.
- The Administrator then uses *Progress Discipline Steps* to reprimand, suspend, and finally dismiss the teacher. This process is to be completed within 4-6 weeks.

Actions required to remove a teacher, among non-

turnaround schools, also involve multi-layered administrative conversations, minimally including: (a) The principal meets with the Executive Director of Secondary Education; (b) Then the executive director works through the Associate Superintendent; and (c) The associate superintendent works with the Director of Human Resources.	For a turnaround principal, the process is streamlined.	Staff identified as unwilling or unable to do the work required can be replaced by the turnaround principal working directly through the Turnaround Officer (Associate Superintendent), who then collaborates with the Director of Human Resources to make necessary changes within a twoweek period.	Impact Evidence of Direct-Report to the Turnaround Officer/Associate Superintendent	In a meeting held by the Turnaround Officer (Associate Superintendent) and turnaround principals on June 24, 2010, building leaders experienced—first-hand—the value of this governance change.	When asked by the Turnaround Officer (Dr. Li-Yen Johnson) whether any additional staffing changes were needed, prior to the start of the 2010-11 school year, principals' responses led to immediate action by the Turnaround Officer.	 Turnaround principals were given the authority to

personally **select** the four, full-time **Cadre Teachers** to be placed in the turnaround buildings (as opposed to accepting those "assigned" to schools by the district's central office staff).

- Three special education teachers were reassigned out of John Marshall.
- To streamline communications and to ensure that principals have the time and the autonomy needed to lead school reform efforts, all **district/program demands** on turnaround principals' time will be **channeled through** the **Turnaround Officer**.

Flexibility has been provided to the turnaround school for hiring, retaining, transferring and replacing staff.

- Turnaround principals have broader authority and flexibility in filling vacancies and are not bound by current IPS Human Resources Processes in placement of displaced teachers.
- Turnaround principals are able to interview and select teachers from outside the district as well as teachers within the district when hiring staff (unlike other IPS schools).
- Vacancies in the turnaround schools will go through a **Posting Process** (flexibility unlike traditional IPS high schools) to allow us to attract the best and the brightest.

A monthly report on the status of existing teachers' effectiveness (prepared by the new Administrative Evaluation Team) will allow HR and the Associate Superintendent/Turnaround Officer to make teacher removal decisions in one or two weeks.

Turnaround principals will have the authority to **remove** ineffective teachers, across the school year (no similar authority in IPS non-turnaround high schools). The Associate Superintendent/Turnaround Officer will work with turnaround principals to enable responsive action, as needed.

- Dr. Eugene White, Superintendent of IPS, submitted a *Cover Letter* with the grant proposal, acknowledging his appointment of Dr. Johnson as the Turnaround Officer, giving turnaround principals direct reporting authority to her that will enable relief from traditional organizational structures encountered that may impede needed reform. It is his expectation that he receive updates at weekly Cabinet meetings.
- veek, observing instructional practices, collecting findings that will contribute to the turnaround principal's performance evaluation, and helping turnaround principals address barriers that interfere with turnaround efforts.
- Throughout the SIG grant period, the Turnaround Officer will work closely with the External Provider,

SchoolWorks, to support identified leadership and instructional improvements needed to positively impact the work of turnaround schools to dramatically-increase student achievement and graduation rates.	This partnership provides two critical components of a successful turnaround effort.	1) SchoolWorks brings the experience and the competencies needed to change school culture, policies and practices that result in the increased effectiveness of leadership and teaching, thereby influencing increased student achievement.	2) Dr. Johnson brings the commitment to supporting turnaround principals, direct access to the Superintendent, the authorization to dedicate significant time to turnaround schools, and the know-how and authority to quickly take necessary actions identified by SchoolWorks and turnaround principals.	Dr. Li-Yen Johnson's resume is provided in the attached <i>Appendices</i> document.

metacognitive conversations. With the assistance of *WestEd*, all content area teachers will be trained on the principles of Reading Apprenticeship in the summer of 2010 (3-day professional development training) with follow-up throughout the year by the IPS District Literacy Office coaches and facilitators that are assigned to the building (weekly).

2013

Research: Reading Apprenticeship is on the ed.gov website "What Works Clearinghouse." The National Center for Education Evaluation and Regional Assistance states that Reading Apprenticeship is, "a complex of set of interrelated components that together enable content teachers to engage students as critical readers." In five studies conducted since 1997, students whose teachers participated in RA training have become more confident, engaged and strategic readers (WestEd). From our data findings, Reading Apprenticeship will close the achievement in all content areas and increase academic literacy which will lead to improved student achievement in all content areas.

REVISED FINDINGS:

Triangulated **key findings** from our examination of student needs revealed significant **teacher deficiencies** in adequately preparing students to master Indiana academic standards. A **root cause** was the lack of a uniform accountability system for what would be taught (by all teachers), how students' progress in attaining required skills across the school year would be monitored, and what would be done to adjust instruction as student needs were identified.

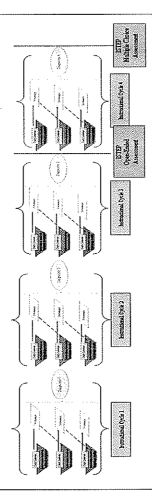
Beginning in the 2010-11 school year, all content teachers in the turnaround schools will be accountable for: (a) using new *Instructional Calendars* (pacing guides) to focus instruction on identified Indiana Academic Standards; (b) administering uniform 3-week formative assessments (*Scrimmages*) and quarterly assessments (*Diagnostics*/Benchmarks); (c) using formative assessment results to adjust instruction and provide targeted interventions (including the

supplemental use of <u>Achieve3000</u> differentiated lessons, and referring students to new <u>extended-time</u> opportunities at the High School's Learning Center from 2:30 – 5:30 p.m.); and (d) participating in **professional development** trainings to increase instructional competencies and to effectively use data to inform classroom practices.

- Indiana Academic Standards will be taught and maintained (periodically revisited) using a 9-week *Instructional Calendar* (pacing) covering four *Instructional Cycles* across the school year.
- Within Cycle 1 (the first 9-weeks of the school year), identified standards will be taught with *Scrimmage* assessments administered every three weeks. Daily lessons prepare students for the 3-week *Scrimmage* tests.
- Scrimmage is a uniform, 6-item formative assessment—administered at the school and scored in a central location by central office professional development leaders (not classroom teachers).
- Disaggregated results are back to teachers within two days. *Scrimmage* data results provide a guide for interventions and the interventionists. Teachers know which students missed which items, the most common reasons for missing test items, and what needs to be done to address non-mastered skills.
- Re-teaching occurs (including the use of Achieve3000 differentiated lessons on the students' Netbooks. Achieve3000 lessons are aligned to Indiana academic standards).
- Within an Instructional Cycle (9-weeks), three *Scrimmage* assessments prepare students for quarterly *Diagnostic* (Benchmark)

Assessments. These diagnostic assessments gauge students' progress in mastering standards to be assessed on ISTEP+ and End of Course Assessments.

Each new *Instructional Cycle* (four, 9-week cycles across the school year) introduces new indicators and reviews previously taught standards. The following illustration shows the Four Instructional Cycles across the school year.



SIG funding will support teachers at multiple levels to ensure that they have the skills and the tools needed to dramatically increase student achievement.

Who Monitors School Level Data?

Turnaround principals are responsible for monitoring school level data and ensuring that teachers are able to interpret assessment results and use them to inform instruction. To accomplish that, classroom teachers will be released (generally in 1-hour increments) for jobenbedded professional development provided by the full-time, SIGfunded, Differentiated Accountability (DA) coach. In weekly, scheduled sessions, content-area teacher meetings are held with the DA Coach to:

- **interpret assessment data results** (from 3-week *Scrimmages*; 9-week *Diagnostics* and Acuity; ISTEP+, and ECA);
- support teachers' use of testing results to adjust instructional
 practices;
- share best practices; and
- identify student intervention needs. These formative assessment results also will be used to identify students who will be required to attend Extended-Time Learning Center sessions, and will serve as the basis for the extended-time design of teachers' structured intervention instructional strategies.

Within the new **teacher performance evaluation**, teachers are judged—in part—on their implementation of strategies provided through professional development trainings.

Monitoring Data from Achieve3000

Through SIG grant funding, a web-based intervention tool, *Achieve3000*, will be used to help teachers help students reach higher levels of achievement—across all content areas. The reporting capabilities in *Achieve3000's Teenbiz* allow teachers and administrators to see aggregate use and performance reports that are updated every 24 hours—around midnight. These reports provide teachers and administrators with frequency of use, completion of assignments (date and time stamped), and the level of mastery appropriate for the students' zone of proximal development.

Since Netbooks are taken home by students and *Achieve3000* assignments (e.g., articles based on teachers' instructional goals,

	themes or tonics) may be accessed 24/7 reports are generated by
	Achieve3000 for teachers, showing after-school use. Multi-day, extended-time professional development training will
	initially be provided to teachers by <i>Achieve3000</i> experts, showing them how to:
~-	(a) use Achieve3000 with their students, via students' individual Netbooks; and
	(b) access real-time data to monitor students' use, proficiency rates, and growth in using <i>Achieve3000</i> .
	Ongoing, job-embedded professional development will be provided to teachers, during PLC trainingsled by content area directors and content facilitators (trained by Achieve3000 staff)to support
	instructional tool. Teachers also have the option of receiving additional, individual support during monthly Saturday <i>Open Lab</i> trainings.
	Monitoring Credit Accumulation
	The SIG-funded Grade 9 Graduation Coach will track and biannually report (to all staff) the rate of credit accumulation of turnaround school freshmen. A data wall will disaggregate credit
	attainment data to visually-document the number/percentage (and which students) are on-track for obtaining 10 (of 40) required graduations credits; how many are nearly on-track; those behind; and
	those at highest-risk of dropping out, due to lack of credit accumulation.
	Instructional practices in coursework with the lowest percentages of credit attainment will be examined. Interventions for students falling

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colleagues' classrooms.	District content directors will support turnaround professional development efforts and two district content facilitators (English and Mathematics) will be assigned two days, per week to the turnaround school). Content facilitators will provide technical assistance, model effective instructional practices and share strategies during weekly Professional Learning Communities sessions.	Supports for Teachers Who Struggle with Using Data to Inform Instruction	Turnaround school administrators will observe classroom instruction, on a daily basis, to ensure that teachers are applying the strategies learned in professional development trainings. Turnaround principals, the DA Coach, and district content directors and content facilitators model effective instructional practices. Struggling teachers are released from classroom instruction (using Cadre Teachers to cover classrooms) in order to observe colleagues who are effectively using data to inform instruction.	Turnaround teachers identified as still requiring additional training (e.g., via principal referrals based on follow-up classroom observations, or performance evaluation results, must participate in additional training (through <i>Open Lab</i> , or other trainings identified by the turnaround principal). Paid, extended-time PD days will be used to support required training.	Ultimately, the turnaround principal is authorized to remove teachers who are either incapable or unwilling to do the work required in the Turnaround Model.

Elements	Tasks/Steps	Lead	Time Period
		Person/	(month)
		Position	
7. Promote the use of data to inform	ORIGINAL FINDINGS:	*Principal	July 2010 -
and differentiated instruction.	Differentiate Instruction-Web-Based		May 2013
	Individualized Instructional Program		
	Achieve3000® Solutions are designed and built upon decades		
	of scientific research into how children learn to read,		
	including studies from the National Writing Commission, the		
	National Reading Panel, Carol Anne Tomlinson and more. In		
	addition, they utilize accepted and proven benchmarks for		
	assessment and instruction - from the Lexile Framework to the		
	principles of NAEP. Achieve 3000 offers a means to		
	individualized instruction and accelerate academic results to		
	help students learn and practice critical reading		
	comprehension strategies. This web-based program will		
	differentiate reading instruction based on each student's		
	Lexile® level. So while an entire class receives the same		
agency and particular the second particular	assignments and activities, each student receives the		
	assignment tailored automatically and precisely to his or her		
	reading level.		
	Derfaccional devisionment training will take nlace diming the		
	rioressional development training win take place during are		
	REVISED FINDINGS:		
	PD Cadre Teachers		
	A particular strength of the turnaround strategy is the		
	Involvement of MG-funded Caute Leachers. The Caute		

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item formative assessment). Disaggregated Scrimmage results comprised of a part-time data coach, literacy coach, and math shared a part-time, 3-member Title I school improvement (SI) versus the Differentiated Accountability (DA) Coach Support coaching team among other schools. The SI coach team was The SI coaches were scheduled, generally on a weekly basis, mastering Indiana academic standards to be used on ISTEP+ assessment is administered every three weeks (a uniform, 6-Differentiated Accountability Coach (full-time, SIG-funded At the end of each 9-week instructional cycle, a Diagnostic to support teachers' interpretation and use of data results to formative and summative test results to inform instruction, school (like other IPS high schools in improvement status) instruction and receive support in better meeting students? Background on Title I School Improvement (SI) Coaches As a school in Title I improvement status, the turnaround are scored by district content directors and staff, and then To support the principal's and teachers' effective use of (benchmark assessment) gauges students' progress in identify areas of weakness (so teachers can adjust their weekly job-embedded trainings are provided by the Within each 9-week instructional cycle, a Scrimmage needs), and determine student intervention strategies. DA Coach) for subject-area teacher teams. and End of Course Assessments (ECA). returned to teachers within two days. coach.

DA Coaches are expected to have deep knowledge and skills in the following areas:

- Data: Reading, interpreting, and applying it to determine appropriate instruction with the ability to teach others to do the same
- Research-based reading and language arts programs:
 Knowledge of a variety of programs, their research base, and their appropriate application to specific students and settings
- Instructional practices for struggling students: Ability to model for other teachers and from coaching to solo implementation
- *Collaboration*: The ability to work well with others, encourage and support them
- *Skilled observations:* Observations of teachers and students are to be supportive rather than evaluative
- Professional Development: High quality communication skills; knowledge of research and ability to share effectively with others

Professional Development to Support the Work of DA Coach

Continuous professional development of the DA Coach occurs at two levels:

1) **Greg McDermott**, a former successful school principal, was selected by district officials to work with the District Data Warehouse team and to provide coaches' training for the interpretation of assessment data results.

Immediately following the scoring of Scrimmage and

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Diagnostic (and other assessments), DA coaches are convened for professional development training with McDermott to review, discuss and interpret data results, prior to the DA coach's training with turnaround school staff.

2) The DA coach also receives ongoing 2-hour trainings, every other week, from Phyllis Barnes to effectively use data results to inform instructional adjustments and interventions.

Barnes is the former principal of Longfellow Middle School. Under her leadership, Longfellow, a school in improvement status, turned around its performance to come out of school improvement with some of the district's highest performance scores. When Longfellow Middle School was closed, Barnes was selected to supervise, train and monitor secondary coaches to help other poor-performing secondary schools better use data to inform instruction.

Because she is an experienced secondary principal, Barnes serves as an effective bridge between the data coach and the turnaround principal.

Bi-monthly training topics for using the data to inform instruction include:

- Co-teaching models: How to effectively implement to improve student achievement
- Building collegial relationships with teachers and principals for effective learning

School improvement plan: Role of coaches	Curriculum resources/tool box: How to effectively assist teachers in using resources	Developing and scoring school-wide writing prompts for middle school over/under students	Building academic vocabulary	 Book study each session (30 minutes): Building academic vocabulary (ASCD) 	 Writing classroom observations for administrators 	 Data rooms: Use of data to drive instruction 	Productivity vs. menial work	 How to track student progress and provide support 	 Guidelines to effective demonstration lesson 	Student interventions that work	Planning and coordinating school and district-based professional development opportunities linked to individual and group professional development plans and job competencies	 Collaborating with teachers to construct exemplary lessons based on Indiana Academic Standards

All secondary instructional/data/DA coaches are **required to attend ten, 6-hour planning/professional development sessions.**

Sessions I and II: What is an effective instructional coach and how does a coach impact and improve student achievement in a school? Coaches are required to write action plans and specific goals for their schools (based on data) for the first three weeks of school.

Session III: Integrating technology into the content areas and assisting teachers in the classroom to monitor students more effectively, letting students do the work.

Session IV: Site visits to conduct K-12 walkthroughs, collect findings, and discuss student engagement, rigor, "good" teaching, and how to give teacher feedbacks, following walkthroughs.

Session V: Part II of integrating technology in the content areas and assisting teachers through demonstration lessons, via a podcast.

Remaining sessions focus on completing action plans; analyzing data for each school; E/LA and math assessment schedules (in order to assist teachers in following the district's *Instructional Cycles*; more effective scheduling to better meet the needs of the schools; setting meetings with the principal to discuss school data and actions plans; and preparing packets for school-wide writing prompts for the first week of school.

Weekly training sessions provided to turnaround teachers by

Instructional practices in coursework with the lowest percentages of credit attainment will be examined. Interventions for students falling behind will be implemented.

Teachers' Use of Data to Differentiate Instruction

These formative assessment results will be used to identify students who will be **required to attend Extended-Time**Learning Center sessions, and will serve as the basis for developing teachers' structured intervention instructional strategies.

For struggling teachers, the turnaround principal, DA coach, district content directors and content facilitators (in the school 2-days per week) model effective instructional strategies for differentiating instruction.

A new instructional tool, supported through SIG grant funding, *Achieve3000*, offers teachers a means to individualize instruction and accelerate academic results by helping students learn and practice critical reading comprehension strategies.

This web-based literacy solution **differentiates reading instruction** based on each student's Lexile level (individual reading level). Teaching students one-on-one, at their level, is one of the most powerful ways to help them reach their maximum potential. *Achieve3000* solutions are proven effective at increasing comprehension, fluency and writing skills, and developing vocabulary across all subject areas.

The web-based assignments are interactive and engaging, providing more time-on-task and more practice—which

Achieve3000 is not the "curriculum" for content classes. It is an intervention tool that will not interrupt the turnaround school's Instructional Cycle pacing calendar. A recent study of over 28,000 students (elementary through high school), across 29 states, conclusively demonstrates that using Achieve3000 works. When students used the solutions twice per week, they made more than triple the expected reading gains over the course of a ten-month school year. These findings were consistent with all students, regardless of grade level

fosters higher gains.

Overview of How Achieve3000 Works (as detailed in Section B, Question 2)

- Assess: An online Lexile assessment tool (LevelSet), measures each student's nonfiction reading comprehension for accurate placement in the program, allowing progress to be made immediately.
- Instruct: Students receive level-appropriate nonfiction reading and writing assignments via email. All students receiving it read the same content, but the passages and follow-up activities adjust for their unique learning profiles. Writing activities are connected to reading, and all content and assignments are correlated to Indiana state standards. Lessons are also provided in a Spanish version.
- Reassess: Reassessment of reading levels takes place throughout the school year, ensuring that students are always working within their instructional zone.
- Report: A powerful online reporting package provides

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Achieve3000 will be used as an instructional option during Differentiated instruction extends to teachers and school staff. teachers and administrators with real-time diagnostic data Achieve 3000 will be used with over/under age students or Teacher Training to Support the Use of Achieve 3000 and Achieve3000 will be used as an RtI intervention strategy. with in-school suspension students who "don't have any Achieve 3000 will be used at home, by students and their There is tremendous flexibility in how Achieve 3000 may be students with disabilities and English language learners. Achieve3000 may be used for a portion of any content area class period (or intermittently across the week) to the school's Extended-Time Learning Center, to be used to help teachers help students reach higher levels of on student performance 24/7, enabling individualized reading proficiencies, e.g., two times per week for 20 provide students more time and practice on expected minutes each; once a week in each core content area. Achieve 3000 will be used as targeted instruction for offered Monday-Friday, for 3-hours, after-school. families (enabled by wireless Netbooks). achievement. Some examples include: intervention and remediation. work to do." Data Reports

Professional development will be provided to all content area teachers by superior *Achieve3000* instructors with training and certification in delivering differentiated instruction. Workshops are offered in three phases. Each phase is designed to meet teachers' needs and ensure quick advancement from launching the solutions to fully integrating them into their work.

The <u>reporting capabilities</u> in *Achieve3000's Teenbiz* allow teachers and administrators to see **aggregate use** and **performance reports** that are **updated every 24 hours**—around midnight. These reports provide teachers and administrators with frequency of use, completion of assignments (date and time stamped), and the level of mastery appropriate for the students' zone of proximal development.

Since Netbooks are taken home by students and *Achieve3000* assignments (e.g., articles based on teachers' instructional goals, themes or topics) **may be accessed 24/7**. Reports are generated by *Achieve3000* for teachers, showing after-school use

Achieve3000 experts will conduct multi-day, extended-time professional development training for content teachers, showing them how to:

- Use Achieve3000 with their students, via students' individual Netbooks; and
- Access real-time data to monitor students' use, proficiency rates, and growth in using Achieve3000.

Ongoing, job-embedded professional development will be

area d area d Achien this su Teach indivi	provided to teachers, during PLC trainingsled by content area directors and content facilitators (trained by Achieve3000 staft)to support teachers' most-effective use of this supplementary instructional tool.	Teachers also have the option of receiving additional, individual support during monthly Saturday, Open Lab trainings.
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8. Provide increased learning time for students and staff.	District leadership provides direct support in scheduling and professional development that will increase instructional time.	*Principal *Secondary Director	August 2010- May 2013
	REVISED FINDINGS:		
	EXTENDED-TIME LEARNING for TEACHERS		
	Beyond required job-embedded professional development opportunities, other turnaround strategies will require teacher training beyond the school day, week or year.		
	As a reminder, job-embedded PD (during school hours) is generally provided, weekly, in 1-hour increments—enabled as Cadre Teachers cover classroom instruction. Examples include:		
	• Weekly DA Coach meetings with subject-area teacher teams to interpret assessment data results (from 3-week <i>Scrimmages</i> ; 9-week <i>Diagnostics</i> ; ISTEP+, and ECA); use those findings to adjust instructional		

practices; share best practices; and identify student
intervention needs.

- District-level content-area directors and content facilitators to further support trainings and ongoing support associated with the WestEd Reading

 Apprenticeship and Achieve3000 initiatives. The
 Turnaround Officer/Associate Superintendent will assign highly-regarded district literacy and mathematics facilitators to model instruction and support the work of turnaround teachers, two-days per week, in each turnaround school.
- Weekly, Professional Learning Communities (PLC) meetings, will be held for content-area teacher teams to develop common language and institute effective strategies and practices across curricular areas. Targeted areas of focus will be based on needs assessment data findings and formative (e.g., Scrimmage, Diagnostic) assessment results.

practices and to **identify areas requiring further support** through professional development
opportunities.

Using release time enabled by full-time Cadre Teachers, classroom teachers will **observe** instruction in the rooms of **colleagues who have demonstrated effectiveness** in managing their classrooms, engaging students, and meeting students' needs by differentiating instruction to increase academic performance.

Extended- time teacher training occurs beyond the school day, week or year.

To support extended-time professional development for teachers, up to 15 paid PD days, per teacher, will be available for John Marshall teachers, with up to 17 paid PD days available for George Washington teachers.

SIG grant-funded extended-time learning opportunities include, but are not limited to:

• Multi-day **summer trainings** for the implementation of three instructional strategies to improve literacy comprehension across content areas at the turnaround school: WestEd's Reading Apprenticeship; Achieve3000, and Netbook trainings.

These **trainings are required** and teachers are paid their hourly rate to participate.

Teachers who struggle or desire additional support may

growth. As they gain in confidence and knowledge, Future Leaders will assume leadership roles within the turnaround school. Our External Provider will help us shape this vision.

EXTENDED-TIME LEARNING for STUDENTS

Just as increased learning time has been built into our Turnaround Model for teachers, students will also benefit from extended-time learning, provided for all students. As educators experienced in working with students of poverty, we know that most of our students come to us unprepared to succeed in school without additional support. Our student achievement data confirm that, as a turnaround school, we must have a new sense of urgency for improving our own instructional expectations and practices to accelerate students' learning and readiness for high school graduation, post-secondary opportunities, and careers.

Using SIG funding, we will offer all students more time for learning by adding three hours to the school day. Staffed by certified teachers, the Extended-Time Learning Center will offer instructional support for 27 weeks, Monday through Friday, from 2:30 to 5:30 p.m., in the turnaround high school.

While interventions will be structured and tailored to individual needs, there will be sufficient flexibility and supports to ensure that adequate extended-time opportunities are available.

For example, we know that many of our students are unable to remain for help immediately after school (e.g., athletics). Anticipating that, the turnaround schools will run two,

	students will be assigned to intervention sessions. Students will bring their Netbooks to the Center. The
	Achivesovo program will be an important tool for many students. Some will work in groups with a teacher (e.g., Algebra I), while others will need one-on-one assistance.
	The Grade 9 Grad Coach will expand credit recovery coursework opportunities (with certified teacher support) through the three-hour Extended-Time Learning Center.
	Strategies to Attract Students
	The regular school day operates from 7:30 a.m. until 2:30 p.m. Students required to attend the after-school Extended-Time Learning Center (and those opting to attend) will receive a snack at the beginning of each Session (e.g., Session One, from 2:30 – 4:00 p.m.; and Session Two, from 4:00 p.m. – 5:30 p.m.). Limited funding to support the provision of snacks is included in the SIG budget, but the turnaround principal anticipates obtaining business community partner contributions (e.g., Wal-Mart) to offset overall costs.
·	Since extended-time will begin after the school year begins, the turnaround principal will work with staff and students to identify incentives that will motivate students' attendance.
	All incentives will be reasonable and allocable. For example:
	• 9-week reward events will be planned for students who routinely attended sessions (e.g., 85 percent or more of

the sessions). Students will identify highly-desired "reward events" (e.g., roller-skating party on Saturday, with transportation and entrance fees provided; perhaps free prom tickets). Students will be instrumental in helping to determine those incentives that will motivate their routine attendance.

- Community partnership sponsored-events (e.g., tickets to a Pacer Game) will be solicited as part of the incentive reward options.
- An End-of-Year student, parent, staff and community partner dinner (e.g., something along the lines of a chili or spaghetti dinner) will celebrate student participation and achievement.

While limited SIG monies are budgeted to help support the incentives component, we will be working with community business partners to collaborate with us in this effort.

As we consider sustaining this initiative, when grant funding ends, it will be important for us to know which strategies were most effective for increasing achievement.

A part-time data clerk (during the Center's busiest hours) will ensure that we track which students attend, for how long, and for what services. That information, compared to individual student achievement and growth results, will help inform our sustainability plans.

A police officer will also extend his time, to support and ensure the safety of our students and staff during extended-

	time instruction.	
	Netbook	
,	With the vision of creating a 24/7 learning environment, small wireless notebook computers will be available to every student. <i>Netbooks</i> were purchased through IT funds at the end of the 2009-10 school year for all 9-12 students.	
	Through turnaround planning discussions, staff immediately recognized how the <i>Netbook</i> could support the Turnaround Model (e.g., engaging learners in every content area, supporting differentiated learning through <i>Achieve3000</i> , and expanding instructional options offered at the afterschool Extended-Time Learning Center.	
	SIG grant funding will support the purchase of <i>Netbooks</i> for students in Grade 7 and 8, aligning our turnaround efforts and opportunities across the entire high school student population.	
	Each Netbook is equipped with an AT&T wireless cell card (at substantially-reduced prices, via E-Rate), providing students 24/7 access to Internet and district links that support instruction, while students are out of school.	

9. Provide social-emotional and	Community-Oriented Supports	*Principal	July 2010-
community-oriented	The school will collaborate with outside partners including		May 2013
services/supports.	but not limited to IUPUI - Literacy Department/ Math		
	Partnership/Hoosier Writing Project/Service Learning		
	Projects. These partnerships will develop support for		
	teachers, students, and administrators.		

	Through monthly collaboration with a Behavior Management Specialist, the culture of the school will be assessed and needs identified for ongoing improvement.
REVISED FINDINGS:	

Behavior Management Specialist

High-poverty schools continuously cope with aggressive student behaviors that interfere with school learning and potentially

students—always the first and preferred option, to identify warning signs, and to practice safe and appropriate response techniques when jeopardize the safety of students and staff alike. Additional support is needed to help staff proactively use techniques to de-escalate physical restraint is needed.

consultant is a retired and respected practitioner from an urban district who can relate to our school environments and needs. He is an Twenty days of training and staff support will be provided each turnaround school to learn these strategies, and more. The expert advocate of rituals and routines, helping staff identify gaps, modeling de-escalating behaviors—and making certain that in-school suspension is academically-driven. During the 2009-10 school year, Greg Abati provided training across IPS schools' staff who implemented the over/under program (overaged students performing well-below grade level). By helping teachers learn how to do interventions in the classroom, the numbers of over/under students referred to an in-school suspension program were significantly reduced, or eliminated. With significantly-reduced student disruptions, learning could continue, allowing teachers to accelerate students' work to get them on a commensurate level with their peer age group. Based on first-hand evidence of effectiveness experienced last year in the over/under program, the turnaround principal strongly supports using SIG grant funding to expand Abati's training to all turnaround classroom teachers.

Grade 9 Graduation Coach

students in grades 11 and 12, data findings predict troubling possibilities. We need to be far-more proactive in monitoring factors that The 2009 graduation rate for Washington Community High School was less than 50 percent. Though John Marshall has yet to serve contribute to students' dropping out of school.

involvement in school. Allensworth notes that ninth grade absences are twenty times more predictive of eventual graduation than eighth A series of studies by Neild and Balfanz (2006) identify the role of 9th grade as a critical year on the way to graduation. Districts can identify up to 85 percent of eventual dropouts by ninth grade based on weak grades in core subjects, poor attendance, and little grade test scores.

The SIG grant will provide each turnaround school with a full-time Grade 9 Graduation Coach who will focus on three critical

- attendance or performance, the Coach will personally ensure that these students and their families are connected to our invaluable subjects, and behavioral and social challenges) will be monitored and mentored by the Grad Coach. It will be the coach who makes community partners who continuously support our efforts. Students will receive academic and individualized support, coupled with certain his cohort students are in school and doing the work required. When teachers are facing difficulties with this targeted group of students, they'll call on the Coach. When resolution of family, social, medical and other similar issues interfere with school A cohort of incoming freshmen identified as highest-risk for dropping out (those with poor attendance, weak grades in core student/parent interventions to address non-academic barriers to success.
- that their only option is to pursue a GED. Credit accumulation will be tracked for individual students across their entire high school The Grad Coach will be responsible for tracking the credit accumulation of all Grade 9 students. At the end of each semester, a for graduation, and at higher risk for dropping out of school. Students will no longer slip through the cracks, earning so few credits data wall (much like DIBELS data walls) will color code all Grade 9 students' progress and reveal those who already are off-track
- School) to create more credit recovery options for students in turnaround schools, thus dramatically-increasing their likelihood of For those 9-12 high school students already behind, the Grad Coach will serve as the point person for Melissa Brown (Virtual staying in school until graduation. We believe that our proposed Extended-Time Learning Center project, which will be professionally-staffed and open from 2:30 to 5:30 p.m., will be a vehicle for expanding credit recovery.

Community Partnerships

reopened. When their efforts were successful and it reopened for fall 2000, the Education Task Force morphed into today's Community When the school closed 15 years ago, the community galvanized to create the Westside Education Task Force to get the school Advisory Council, representing community members dedicated to supporting their neighborhood school.

By definition, a "community" school draws upon the resources of its entire community to support student learning by providing needed through collaborative partnerships between community organizations, neighborhood leaders, school staff, and student families to align services to strengthen the students, their families and the community at large. Services are identified and provided—mostly onsitewith school improvement goals and ensure parent/community input in such governance.

services for youth, families and their neighbors beyond school hours, evenings and weekends. While the school is viewed as a focus of George Washington Community High School is the epitome of that definition. It is the hub of its neighborhood, providing support the neighborhood, the community is viewed as a vital support in the success of its students, their families and communities.

help ensure high school graduation and preparation for post-secondary education. The Community Advisory Council, comprised of chaired by the school principal and Jim Grim, director of School Community Engagement, with the council supporting—and often As a full-service community school, George Washington's 52 partners collaborate to secure the necessary conditions for learning to achievement and youth development goals for the more than 850 middle and high school students at Washington. The Council is cocommunity, parent, service provider, business and educator partners, meet monthly to collaborate in efforts that align with student driving-the school's improvement plan. Grim is funded by the Mary Rigg Neighborhood Center (our lead partner). Two years ago, the Center received a highly-competitive Full Service Community Schools award on behalf of all partners (only 10 awarded, nationwide). This five-year grant helps to support partnership work at George Washington.

Jim Grim has worked closely with the principal to support the SIG grant application needs assessment work to determine key Community Partners of George Washington Community High School stand ready to support the implementation of the turnaround findings. His insights and contributions, as always, are invaluable in framing and supporting our school community's effort. The

Some Benchmarks

- 94% student attendance rate in 2009, compared to 88% in 2006
- 23 of 29 student academic achievement categories met AYP in 2008, compared to 2 of 29 in 2006

• 100% of graduates were accepted into post-secondary education, up from 80% in 2006

Harmony Education	Center Hawthorne Community		Hawthorne Neighborhood	Association	HealthNet/Clarian Health	Indiana Parent	Information Center		Indianapolis Metropolitan	Police Department	Indianapolis Urban		Indy Parks & Recreation	Keep Indianapolis	
National City Bank	National Collegiate Athletics Association	National Starch & Chemical	od Peace Learning Center	Purdue Extension Service—	th Marion County	ScholarshipAmerica	Special Olympics	Teachers Credit Union	•	Scholars	University of Indianapolis	USA Funds	n • U.S. Department of	Education	
Usher Funeral Home With Committee of the American	 We Care Neighborhood Association 														

> If implementing the turnaround model, explain how the recruitment and selection of a new principal will take place.

Guidelines from ED.gov: "If a school has begun implementation of one of the four models or components of one of the models within the last two years, it may apply to use SIG funds to continue to implement the

New principal was selected on January 4, 2010

The new principal was interviewed and recommended by a committee consisting of teachers, community representatives, and central office and building administrators. Final selection of the principal was by Superintendent of Schools, Dr. Eugene G.

REVISED FINDINGS:

We are entering our second school year as a reconstituted school, having replaced the principal and more than 50 percent of staff last year. Existing staff were screened and newly-placed staff selected.

Last Year's Selection of Principal for the Newly-Reconstituted School

Principal vacancy of George Washington Community High School came about when the principal accepted a different position in the district in January, 2010. Dr. Kendrick, the Assistant Superintendent of Secondary Education, facilitated a process of compiling the profile of the principal through a series of meetings with community partners and staff members.

After the profile of competencies was developed, Dr. Kendrick posted the position for interview. The posting was open to internal and external candidates.

Interviewing committee comprised of community partners, central office leaders, and teacher leaders design the interviewing questions based on the profile of competencies prior to the interviewing process. Deborah Leser impressed the interviewing committee with her level of knowledge, her track record working as the assistant principal at George Washington, and her urgency and commitment of escalating student achievement. Dr. Eugene White interviewed the top two candidates submitted by the interviewing committee and decided to name Deborah Leser as the principal of George Washington Community High School in January 2010.

Next Steps & Work with Our External Partner, SchoolWorks

There are no limitations within Indianapolis Public Schools restricting principal searches to a designated region. Candidates are pursued internally and externally through all avenues commonly used by other Indiana school districts, including advertising in the nationallycirculated Education Week.

IPS has responded to the recommendation made by the fall 2009 AdvanED NCA Accreditation visitation team to have a Leadership Succession Plan for the superintendent, deputy and associate superintendents, assistant superintendents, and principals. The new IPS Leadership Continuum included three layers:

- LID Leadership Identification and Development
- Principal/leadership Academy monthly hands on sessions with aspiring
- And new principals conducted by current principals and central office leaders
- Principal/Leadership Practitioners two to four principals are selected to shadow and mentor top district leaders once a week to gain practical experiences and receive leadership coaching experiences

rank (assistant principal) in August 2010. The first recruit will attend the New School Leader Academy at Columbia University beginning The district has entered into a partnership with Teach for American Fellow Group and will begin our first recruit into the leadership this fall with a combined major study of MBA and Educational Leadership. We also intend to explore partnerships with Notre Dame and Butler University in their new Leadership Academy of New leaders for New Our Superintendent, Dr. Eugene White makes it his top priority to work with Neighboring Marion County districts to identify and recruit Schools. Both programs offer our new leaders a combined major study of MBA and Educational Leadership. new leaders for the Indianapolis Public Schools.

Programs at IUPUI, and University of Indianapolis allow us to recruit the best and brightest school leaders in Marion County and beyond. Our critical connections with EPPSP (Experiential Programs for Preparing School Principals) at Butler University, Aspiring Principals All of this in place, yet we struggle to successfully recruit and retain the caliber of leaders needed to face the professional and personal challenges inherent with leading our highest-need schools. Just as we have asked our **External Partner**, **SchoolWorks** (Section D, 2) to examine turnaround teacher selection competencies and hiring procedures, the Associate Superintendent/Turnaround Officer will extend these conversations to include the turnaround principal. Anticipating the development of a recruiting incentive award, monies are reserved in the proposed SIG budget.

Check Your Work - Additional Requirements for All Models

		Requirement	Yes	No
	. All the elements of the selected intervention model are included.	vention model are included.	X	
[2]	2. The descriptions of how all of the el and comprehensive.	of the elements will be or have been implemented are specific, logical	X	
æ.	The timeline demonstrates that <i>all</i> or 2011 school year.	. The timeline demonstrates that <i>all</i> of the model's elements will be implemented during the 2010-2011 school year.	×	·

Transformation Model

(Guidance Document, Section E, pages 22-27)

☐ We will implement this model.

 \square We will <u>not</u> implement this model – move to next model.

If implementing the transformation model, complete the table below.

	Elements	Tasks Lead Person/ Time Period Position (month)
,	Replace the principal who led the school prior to implementing the model.	
2.	Use evaluation systems for teachers and principals that consider student growth and assessments; develop with teacher/principal involvement.	
<u>د.</u>	Reward school leaders, teachers, staff who, in implementing this model, increased student achievement or high school graduation rates; remove those who, after professional development, have not.	
4	. Provide high quality, job-embedded professional development.	
5.	Implement strategies to recruit, place, retain staff (financial incentives, promotion, career growth, flexible work time).	
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8.	. Promote the use of data to inform and differentiate instruction.	
9.	. Provide mechanisms for family and community engagement.	
1	10. Give the school sufficient operational	

flexibility (staffing, calendars/time, budgeting).	11. LEA and, SEA supports school with ongoing, intensive technical assistance and support.

> If implementing the transformation model, explain how the recruitment and selection of a new principal will take place.

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Requirement	Yes	No	No
1. All the elements of the selected intervention model are included.			
2. The descriptions of how all of the elements will be or have been implemented are specific, logical and comprehensive.	mprehensive.		
3. The timeline demonstrates that all of the model's elements will be implemented during the 2010-2011 school year.	hool year.		

Restart Model

(Guidance Document, Section C, pages 19-20)

☐ We will implement this model. ☐ We will not implement this model – move to next model.

If implementing the restart model, complete the table below.

	Elements	Tasks		Lead Person/ T Position	Time Period (month)
Į.	Convert a school or close and reopen it under a charter school operator, a				
	charter management organization or an				
,	educational management organization.				
2.	Must enroll within the grades it serves, any former student who wishes to				
	attend.				

Check Your Work - Additional Requirements for All Models

	Requirement	Yes	Yes No
<u></u>	. All the elements of the selected intervention model are included.		
2.	2. The descriptions of how all of the elements will be or have been implemented are specific, logical and comprehensive.		
<i>ω</i> .	3. The timeline demonstrates that all of the model's elements will be implemented during the 2010-2011 school year.		

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(Guidance Document, Section D, pages 21-22)

☐ We will implement this model.

 \square We will not implement this model – do not complete.

If implementing the school closure model, complete the table below.

Lead Person/ Time Position Period (month)		
Lead Perso Position		
Tasks		
		4.
Elements 1 Close the solved	. Crose the school.	 Must enroll the students in other schools in the LEA that are higher achieving.
1	'	2.

Check Your Work - Additional Requirements for All Models

Requirement	Yes No	
1. All the elements of the selected intervention model are included.		
2. The descriptions of how all of the elements will be or have been implemented are specific, logical and comprehensive.		1
3. The timeline demonstrates that all of the model's elements will be implemented during the 2010-2011 school year.		

F. Annual Goals for Tier I and Tier II Schools for Accountability

Instructions:

- 1) Review the results of the two worksheets "Analysis of Student and School Data" and "Self-Assessment of High-poverty, High-performing School," the findings, and the root cause analysis.
- Based on the baseline student data for ISTEP+ and/or end-of-course assessments, develop: 7
- o One English/language arts goal for "all students."
- o One mathematics goal for "all students."
- For examples of goals, see guidance document, H-25, p. 41.
- 3) Schools serving students in grade 12 must also include a goal related to graduation.
- 4) Include goals for the three-year duration of the grant.

SY 2009-2010 Baseline Data		Annual Goals	
(most recent available data that corresponds to the proposed goals)	SY 2010-2011	SY 2011-2012	SY 2012-2013
2008-2009 Graduation Rate: 47%	By spring of 2010-2011, 60% of students will graduate from high school.	By spring of 2011-2012, 65% of students will graduate from high school.	By spring of 2012-2013, 70% of students will graduate from high school.
ECA English 10: N/A ECA Algebra I: Spring	By spring of 2010-2011, the percentage of students passing the End-of-Course Assessments will be 40% or above for	By spring of 2011-2012, the percentage of students passing the End-of-Course Assessments will be 50% or above for	By spring of 2012-2013, the percentage of students passing the End-of-Course Assessments will be 55% or above for
2009-11% Crode 7 Suring 2000.	English 10 & for Algebra I. By suring of 2010-2011 the nercentage of	English 10 & for Algebra I. By spring of 2011-2012, the percentage of	English 10 & for Algebra I. By spring of 2012-2013, the percentage of
31%	students passing ISTEP+ in the areas of E/LA will be 42% or above in grades 7-8.	students passing ISTEP+ in the areas of E/LA will be 52% or above in grades 7-8.	students passing ISTEP+ in the areas of E/LA will be 60% or above in grades 7-8.
Grade 8 Spring 2009: 32%			
Grade 7 Spring 2009: 44%	By spring of 2010-2011, the percentage of students passing ISTEP+ in the areas of MATH will be 50% or above in grades 7-8.	By spring of 2010-2011, the percentage of students passing ISTEP+ in the areas of MATH will be 55% or above in grades 7-8.	By spring of 2010-2011, the percentage of students passing ISTEP+ in the areas of MATH will be 60% or above in grades 7-8.
Grade 8 Spring 2009: 29%			

Section II: Budget

Instructions:

- 1) Complete the budget pages provided in the attached Excel file for the three years (see copies in Attachment C). Electronically select each "tab" for years 2010-2011, 2011-2012, 2012-2013.
- 2) Indicate the amount of school improvement funds the school will use for each year of the grant period to implement the selected model in the school it commits to serve.
- 3) The total amount of funding per year must total no less than \$50,000 and no greater than \$2,000,000 per year.

Note: The LEA's budget must cover the period of availability, including any extension wanted through a waiver, and be of sufficient size and scope to implement the selected school improvement model in the school(s) the LEA commits to serve. It would be permissible to include LEA-level activities designed to support implementation of the selected school improvement model in the LEA's school.

4) Describe how the LEA will align federal, state, and local funding sources with grant activities. (see Attachment B for suggestions)

The Associate Superintendent is in charge of the Curriculum & Instructional Accountability Division (consisting of the ELA Department, Math Department, Science Department, Social Studies Department, Magnet Division, ESL Division, Special Education Department, Special Area Directors/Department, and Title I Department). This division meets on a regular basis (2 times per month) to inform all stakeholders of the resources that are available to schools. Alignment of resources will continue under the direction of Dr. Li-Yen Johnson, with periodic updates from all directors.

Revised Findings:

IPS Propo	sed SIG Inte	rventions and Aligned Resources
SIG Grant Intervention	Aligned Resource	Describe Support
Job-Embedded Professional Development for Teachers and Cadre Teachers	Title I	Title I-funded coaches (data, literacy and mathematics) play important roles in supporting teachers' work in data meetings (following Scrimmages, Diagnostics, ISTEP+, ECA). Literacy and mathematics coaches conduct classroom observations.
Netbooks for Grades 7-8	IT Cadre	Cadre Grant funding awarded for Grades 9-12 Netbooks. The individual student computers will
ACHIEVE3000	Funds	engage learners, support use of the software intervention tool ACHIEVE3000 (to address

Extended-Time Learning		individual student needs); Netbooks used from 3-				
		7 p.m. during Extended-Time Learning Center;				
		students will have access to learning 24/7				
Control Control	Indianapolis	The Chamber's Common Goal Initiative targets				
Grade 9 Graduation	Chamber of	support to districts with high dropout rates to				
Coach	Commerce	support Grad Coach initiatives.				
		WestEd has applied for the highly-competitive i3				
	W4DJ	Scale-Up grant award; Indianapolis is one of four				
Reading Apprenticeship	WestEd,	partners. If selected by the U.S. Department of				
	potential	Education, funding would provide additional				
		support.				
		NON-FINANCIAL				
Grade 9 Graduation						
Coach, Behavior	Community	Mentoring, volunteering, LaPlaza support for				
Management Specialists,	Partnership	English language learners, medical, social,				
and	Support	emotional to support students' learning				
Community High School						

Submit all materials in this document, including the two worksheets in this application to IDOE

Attachment A: LEA Commitments Scoring Rubric

1. Design and implement inter	ventions consistent with the fina	l requirements.
Not Adequately Demonstrated	Basic - Requires Revision 1-10 points	Proficient* 11-20 points
 None of the elements of the selected intervention model are described. The descriptions of how the elements will be or have been implemented are not included. The timeline demonstrates that none of the model's elements are or will be implemented during the 2010-2011 school year. LEA staff has no expertise or successful experience in researching, designing or implementing the selected intervention model or other reform models. No or little engagement has occurred with the school community. 	 Some of the elements of the selected intervention model are described. The descriptions of how some elements will be or have been implemented are not detailed and/or steps or processes are missing. The timeline demonstrates that some of the model's elements are or will be implemented during the 2010-2011 school year. LEA staff has some expertise and successful experience in researching, designing, and implementing the selected model or other school reform models. Some of the school community has been engaged in the progress and in providing input. 	 All the elements of the selected intervention model are included. The descriptions of how all of the elements will be or have been implemented are specific, logical and comprehensive. The timeline demonstrates that all of the model's elements will be implemented during the 2010-2011 school year. LEA staff has high levels of expertise and successful experience in researching, and implementing the selected intervention model. The school community has been purposefully engaged multiple times to inform them of progress and seek their input.

^{*}A proficient score is needed for approval.

Not Adequately	Basic - Requires Revision	Proficient*
Demonstrated	1-10 points	11-20 points
 No plan exists to identify external providers. Available providers have not been investigated as to their track record. 	 A plan exists to identify external providers willing to serve in the LEA's part of the state. Available providers have been investigated to their past work with schools and districts in improvement. 	 A timely plan exists to identify external providers willing to serve in the LEA's part of the state. Available providers have been thoroughly investigated as to their past work with schools and district in improvement.

- o Parents and the community have *not been involved* in the selection process.
- The provider does not have a track record of success.
- The roles and responsibilities of the LEA and the provider are not defined in the contract.
- The LEA does not indicate that it will hold the provider accountable to high performance standards.
- The capacity of the external provider to serve the school is not described or the capacity is poor.

- Parents and the community are *involved* in the selection process.
- o The provider selected generally has a track record of success.
- o The roles and responsibilities of the LEA and the provider have been broadly defined in the contract.
- The LEA indicates that it will hold the provider accountable to performance standards.
- The capacity of the external provider to serve the school is briefly described.

- o Parents and the community are *meaningful involved* from the beginning of the provider selection process.
- o The provider selected has a proven track record of success in *similar* schools and/or student populations.
- The roles and responsibilities of the LEA and the provider have been clearly defined in the contract.
- o The LEA and provider have *clear delineation* of roles and responsibilities in the contract.
- o The LEA describes how it will hold the provider accountable to *high* performance standards.
- The capacity of the external provider to serve the school is clearly described.

Not Adequately Demonstrated	Basic - Requires Revision 1-10 points	Proficient* 11-20 points
o Inappropriate or a few financial and non-financial resources have been identified.	o Limited financial and non- financial resources have been identified.	 Multiple financial and non-financial resources have been identified.
o Ways in which to align the interventions with resources have not been provided or do not correspond to the selected intervention model.	o For <i>some</i> of the resources identified, <i>general ways</i> to align to the intervention model have been provided.	o For each resource identified, specific ways to align to the intervention model has been provided.

^{*}A proficient score is needed for approval.

^{*}A proficient score is rating is needed for approval.

4. The LEA has or will modify its practices and policies to enable it and the school the full and effective implementation of the intervention.									
Not Adequately Demonstrated	Basic - Requires Revision 1-10 points	Proficient* 11-20 points							
 Sources of Evidence, e.g., district policy statements, board minutes, contractual agreements Evaluation does not differentiate performance across categories. The principal and teacher evaluation process includes one or no observations, based on school/student performance. Dismissal policy is never utilized for ineffective teachers and principals. Very little or no flexibility has been provided for hiring, retaining, transferring and replacing staff to facilitate the selected model. Very limited or no additional instructional time added. 	 Sources of Evidence, e.g., district policy statements, board minutes, contractual agreements Evaluation indicates some differentiation of performance across categories (i.e., effective, ineffective). The principal and teacher evaluation processes includes a few observations and is less than 51% based on school and/or student performance. Dismissal policy is rarely utilized or implemented for ineffective teachers and principals. Limited flexibility has been provided for hiring, retaining, transferring and replacing staff to facilitate the model. Some instructional time added (if required by the model). 	 Sources of Evidence, e.g., district policy statements, board minutes, contractual agreements Evaluation differentiates performance across four rating categories (i.e., highly effective, effective, improvement necessary, ineffective). Teacher and principal evaluations process includes at least annual observations for teachers and leaders and is at least 51% based on school and/or student performance. Clear dismissal pathway for ineffective teachers and principals. Flexibility has been provided for hiring, retaining, transferring and replacing staff to facilitate the selected model. Appropriate amount of instructional time added (if required by the model). 							

(5) The LEA will provide evidence for sustaining the reform after the funding period ends.

Not Adequately Demonstrated	Basic - Requires Revision 1-10 points	Proficient* 11-20 points
 No measurement of effectiveness of model's implementation provided. Based on measurement, never or rarely adapts implementation Provides no or limited description of potential availability of funding, staff, and other resources to continue the intervention after funding ends. 	 Some measurement of effectiveness of model's implementation provided. Based on measurement, occasionally adapts implementation to increase fidelity. Provides limited description of availability of funding, staff, and other resources to continue the intervention after funding ends. 	 Continuous measurement of effectiveness of model's implementation provided. Based on measurement, routinely adapts implementation to increase fidelity. Provides detailed description of the availability of funding, staff, and other resources to continue the intervention after funding ends.

^{*}A proficient score is needed for approval.

Attachment B: Example of Alignment of Other Funding Sources to SIG Elements

Element of the Intervention	Intervention	Resource
Federal .	Resources	
Use of research-based instructional practices that are vertically aligned across grade levels and the state standards	Turnaround Transformation Restart	Title I, Part A - regular and stimulus funds (schoolwide or targeted assistance programs)
Assistance with design and implementation of improvement plan including high-quality jobembedded professional development designed to assist schools in implementing the intervention model	Turnaround Transformation Restart	1003(a) School Improvement Grant - AYP funds
Recruitment of teaching staff with skills and experience to effectively implement the selected intervention model	Turnaround Transformation	Title II, Part A
Job-embedded staff development aligned to grant goals to assist English language learners	Turnaround Transformation Restart	Title III, Part A - LEP
State R	esources	
Focuses on early grade level intervention to improve the reading readiness and reading skills of students who are at risk of not learning to read.	Turnaround Transformation Restart	Early Intervention Grant
High ability grants to provide resources that support high ability students.	Turnaround Transformation Restart	High Ability Grant



Corporation Name:

School Improvement Grant (1003g) Section II -- BUDGET

School Year 2010 - 2011

Indianapolis Public Schools

5385

Note: The total amount of funding per year must total <u>no less than \$50,000</u> and <u>no greater than \$2,000,000</u> per year.

Corporation Number	r:			5385				
School Name:				George Washington Community High School				
		1	T .		· · · · · ·		· · · · · ·	
ACCOUNT NO.	FTE	Cert.	Noncert.	EXPENDITURE DESCRIPTION		SUBTOTAL	LIN	E ITEM TOTAL
1. PERSONNEL (inc	lude pos	itions ar	nd names)	F				
					_		 	
	4.00			\$60,000.00 X 4 certified cadre teachers (TBD)	\$	240,000.00		
	1.00	ļ		70,000 X 1 Certified Teacher (Differentiated Accountability Coach)	\$	70,000.00		
		X		37 certified teachers X \$55.00 per hr X 6 hrs. X 17 days	\$	207,570.00	<u> </u>	
				of professional development (Note: Narrative text				
				reflects 15 PD days. On June 8, 2010, the principal				
				met with the Dr. Johnson, requesting that days be				
				adjusted to 17 PD annually. That change is reflected here only.	L			
		х		Growing Future Turnaround Leaders	\$	11,000.00		
				Training: 5 teachers X \$55.00 per hr X 40 hours			<u> </u>	
		Х		Financial Incentives: 37 teachers	\$	101,250.00		
		Х		Recruitment Bonus Incentives (see D2, External Provider)	\$	70,000.00		
	0.50	X		Supplemental Administrator (Retired Administrator)	\$	24,000.00		
	1.00	х		Grade 9 Graduation Coach (Certified)	\$	85,000.00		
	0.50		Х	Project Manager (20 hours per week)	\$	32,000.00		
		Х		Extended Time Learning: 18 Certified Teachers X				
				3 hrs per day X 5 days per week X 27 wks X \$55 per hr	\$	400,950.00		
	0.50		Х	1 Police Officer for Extended Time Learning		15120		
	0.50		Х	1 Data Clerk for Extended Time Learning	\$	8,640.00		
	8.00	TOTAL	SALARIES				\$	1,265,530.00
2 Barrelita Banafi	to charle	l ha hac	ad an actu	al known costs or an established formula. Fixed charges/bene	fite	helow are for	the i	nercannel
				e percentage of time devoted to this project.	jus	below are joi	tile k)eisonnei
listed under PERSON	VIVEL UDC	ive una	only joi th	e percentage of time devoted to this project.				
\$15,000 X 8		TOTAL	FIXED CHA	ARGES / FRINGE BENEFITS			\$	120,000.00
3. TRAVEL: (differe.	ntiate in	-state a	nd out-of-s	state)				
					,			
out	t-of-state						Ļ	
	in-state						<u> </u>	
							<u> </u>	
		L	TRAVEL		<u></u>		<u></u>	
4. CONTRACTED SE	RVICES:	(List the	type of co	ontracted services to be provided, including the vendor's name	7		·	
WestEd		J.,,,		elopment Training for Reading Appreticeship	\$	45,000.00	<u> </u>	
Achieve 3000		Site Lic	ense & Pro	ofessional Development	\$	31,725.00	<u> </u>	
SchoolWorks		Extern	al Turnaro	und Partnership		\$250,000		
		Diagno	stic Reviev	v: \$50,000.00				
		Princip	al Leadersl	hip Coaching: \$75,000.00				
		Curricu	ılum suppc	ort in the IPS Key Finding and areas as identified				
		by the	Diagnostic	Review: \$125,000.00	1			

Greg Abati	Behavior Management Specialist: 20 days X \$1500.00 per day	\$	30,000.00		
Linda Miller	Process Checks: 4 process checks per year X 4 days each process				
	check X \$1,500.00 + 1 additional day for annual review (total of 17 days)	\$	25,500.00		
	TOTAL CONTRACTED SERVICES			\$	382,225.00
5. SUPPLIES: Enter	the total amount of materials and supples. Provide a list of supplies on a separate s	sheet. (inc	lude the total	amot	int to be used
	programmatic and/or office supplies.)				
	Achieve3000 & Reading Appreticeship Materials & Office Supplies				20,000
	TOTAL SUPPLIES			\$	20,000.00
		Drovida a	list of aquinm	ent a	nd technology
C FOLUDBAENT AND		Provide a	list of equipm	ent ai	nd technology
6. EQUIPMENT ANE on a separate sheet	TECHNOLOGY: Enter the total amount of equipment and technology purchases. I Equipment is defined as "tangible, non-expendable/non-consumable personal pr	Provide a operty ha	list of equipm ving a useful i	ent ai	nd technology an of more
6. EQUIPMENT ANE on a separate sheet than one year".	TECHNOLOGY: Enter the total amount of equipment and technology purchases.	Provide a roperty ha	list of equipm ving a useful i	ent ai	nd technology an of more
on a separate sheet	TECHNOLOGY: Enter the total amount of equipment and technology purchases.	Provide a roperty ha	list of equipm ving a useful i	ent ai lifespo	nd technology an of more 144,000.00
on a separate sheet than one year". Netbooks	TECHNOLOGY: Enter the total amount of equipment and technology purchases. If Equipment is defined as "tangible, non-expendable/non-consumable personal practices." TOTAL EQUIPMENT AND TECHNOLOGY	Provide a roperty ha	list of equipm ving a useful	lifespo	in of more
on a separate sheet than one year". Netbooks	D TECHNOLOGY: Enter the total amount of equipment and technology purchases. I Equipment is defined as "tangible, non-expendable/non-consumable personal pr	Provide a roperty ha	list of equipm ving a useful 43,200.00	lifespo	in of more
on a separate sheet than one year". Netbooks	TECHNOLOGY: Enter the total amount of equipment and technology purchases. It is defined as "tangible, non-expendable/non-consumable personal property of the consumable personal personal property of the consumable personal person	roperty ha	ving a useful i	lifespo	in of more
on a separate sheet than one year". Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY (Include a specific description of services.) Transportation for students to Extended Time Learning and transportation for students to Extended Time Learning Reward	roperty ha	ving a useful i	lifespo	in of more
on a separate sheet than one year". Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY Total easeription of services.) Transportation for students after Extended Time Learning and transportation for students to Extended Time Learning Reward Incentive Activity (e.g. roller skating)	roperty ha	ving a useful i	lifespo	in of more
on a separate sheet than one year". Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY (Include a specific description of services.) Transportation for students after Extended Time Learning and Incentive Activity (e.g. roller skating) Extended Time Learning Reward Extended Time Learning Reward	roperty ha	43,200.00	lifespo	in of more
on a separate sheet than one year". Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY Total easeription of services.) Transportation for students after Extended Time Learning and transportation for students to Extended Time Learning Reward Incentive Activity (e.g. roller skating)	roperty ha	43,200.00	lifespo	in of more
on a separate sheet than one year". Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY (Include a specific description of services.) Transportation for students after Extended Time Learning and transportation for students to Extended Time Learning Reward Incentive Activity (e.g. roller skating) Extended Time Learning Reward Incentive Activity (TBB) and parent/community partners end of	roperty ha	43,200.00	lifespo	in of more

${\it SUPPLIES:} \ \ The following \ list \ represents \ the \ anticipated \ materials \ and \ supplies \ purchases.$

QUANTITY	DESCRIPTION	UNIT PRICE			TOTAL PRICE		
	Achieve3000 Training Materials	\$	-	\$	2,000.00 8,000.00		
	Reading Appreticeship Training Materials	\$	-	\$			
	Supplies for Training through-out the year	\$		\$	10,000.00		
		\$	-	\$	-		
		\$	-	\$	-		
		\$		\$	-		
		\$	-	\$	*		
	** TOTAL SUPPLIES COSTS	****		\$	20,000.00		

EQUIPMENT AND TECHNOLOGY: The following list represents the anticipated equipment and technology purchases.

QUANTITY	DESCRIPTION	UN	IIT PRICE	TOTAL PRICE		
	150 Computers for 7th Grade Students/150 Computers for 8th Grade Students	\$	400.00	\$	120,000.00	
	Cost of Wireless Card for each computer\$10.00 per mo./7 mo.	\$	70.00	\$	21,000.00	
	Cost of Security Monitoring System	\$	10.00	\$	3,000.00	
		\$	-	\$	_	
		\$		\$	-	
	TOTAL EQUIPMENT AND TECHNOLOGY COSTS			\$	144,000.00	

Corporation Name:

Corporation Number:

School Improvement Grant (1003g) Section II -- BUDGET

School Year 2011 - 2012

Indianapolis Public Schools

5385

Note: The total amount of funding per year must total <u>no less than \$50,000</u> and <u>no greater than \$2,000,000</u> per year.

School Name:				George Washington Community High School				
ACCOUNT NO.	FTE	Cert.	Noncert.	EXPENDITURE DESCRIPTION	5	SUBTOTAL	LINE	ITEM TOTAL
1. PERSONNEL (include	e positio	ns and	names)					
	4.00	Χ		\$60,000 X 4 certified cadre teachers (TBD)	\$	240,000.00		
	1.00	Χ		\$70,000 X 1 Certified Teacher (Differentiated Accountability Coach)	\$	70,000.00		
		Χ		37 certified teachers X \$55.00 per hr X 6 hrs. X 17 days	\$	207,570.00		
				of professional development (Note: Narrative text				
				reflects 15 PD days. On June 8, 2010, the principal				
				met with the Dr. Johnson, requesting that days be	ĺ			
				adjusted to 17 PD annually. That change is reflected here only.				
		Х		Growing Future Turnaround Leaders	\$	11,000.00		
				Training: 5 teachers X \$55.00 per hr X 40 hours				
		Χ		Financial Incentives: 37 teachers	\$	101,250.00		
		Χ		Recruitment Bonus Incentives (see D2, External Provider)	\$	70,000.00		
	0.50	Χ		Supplemental Administrator (Retired Administrator)	\$	24,000.00		
	1.00	Χ		Grade 9 Graduation Coach (Certified)	\$	85,000.00		
	0.50		Х	Project Manager (20 hours per week)	\$	32,000.00		
		Х		Extended Time Learning: 18 Certified Teachers X				
				3 hrs per day X 5 days per week X 27 wks X \$55 per hr	\$	400,950.00		
	0.50		Х	1 Police Officer for Extended Time Learning		15120		
	0.50		Х	1 Data Clerk for Extended Time Learning	\$	8,640.00		
	8.00	TOTAL	SALARIES		<u> </u>		\$	1,265,530.00
				known costs or an established formula. Fixed charges/benefits tage of time devoted to this project.	belo	ow are for the		nnel listed
\$15,000 X 8		TOTAL	FIXED CHA	RGES / FRINGE BENEFITS	<u> </u>		\$	120,000.00
3. TRAVEL: (differentia	ite in-sta	ite and	out-of-stat	re)				
out	-of-state				<u> </u>			
	in-state				<u> </u>			
			TRAVEL		<u> </u>		L	
4. CONTRACTED SERVI	CES: (Lis	st the ty	pe of cont	racted services to be provided, including the vendor's name, if		icable.)	·	
WestEd		Profes	sional Deve	elopment Training for Reading Appreticeship	\$	45,000.00	ļ	
Achieve 3000		Site Lic	ense & Pro	ofessional Development	\$	31,725.00	ļ	
SchoolWorks		1		und Partnership		\$250,000		
				v: \$50,000.00				
		1		nip Coaching: \$75,000.00				
		Curricu	ılum suppo	rt in the IPS Key Finding and areas as identified				

	by the Diagnostic Review: \$125,000.00				
Greg Abati	Behavior Management Specialist: 20 days X \$1500.00 per day	\$	30,000.00		
Linda Miller	Process Checks: 4 process checks per year X 4 days each process			L	
	check X \$1,500.00 + 1 additional day for annual review (total of 17 days)	\$	25,500.00		
	TOTAL CONTRACTED SERVICES			\$	382,225.00
5. SUPPLIES: Enter 1	the total amount of materials and supples. Provide a list of supplies on a separate she	et. (Include	e the total am	วนๆใช่	be used to
	ogrammatic and/or office supplies.)				
	Achieve3000 & Reading Appreticeship Materials & Office Supplies				20,000
				_	20 000 00
6 FOLUDIMENT AND	TOTAL SUPPLIES TECHNOLOGY: Enter the total amount of equipment and technology nurchases. Pro	vide a list i	of equipment	\$ and te	20,000.00 chnology on a
	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Pro			and te	chnology on a
separate sheet. Equ				and te	chnology on a
separate sheet. Equ year".	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Pro sipment is defined as "tangible, non-expendable/non-consumable personal property h			and te	chnology on a e than one
separate sheet. Equ year". Netbooks	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Pro sipment is defined as "tangible, non-expendable/non-consumable personal property h			and te	chnology on a
separate sheet. Equ year".	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Pro ipment is defined as "tangible, non-expendable/non-consumable personal property has a specific description of services.)	naving a us	eful lifespan o	and te	chnology on a e than one
separate sheet. Equ year". Netbooks	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Propipment is defined as "tangible, non-expendable/non-consumable personal property has been been been been been been been bee			and te	chnology on a e than one
separate sheet. Equ year". Netbooks	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Prosipment is defined as "tangible, non-expendable/non-consumable personal property has been been been been been been been bee	naving a us	eful lifespan o	and te	chnology on a e than one
separate sheet. Equ year". Netbooks	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Prosipment is defined as "tangible, non-expendable/non-consumable personal property has been been been been been been been bee	naving a us	eful lifespan o	and te	chnology on a e than one
separate sheet. Equ year". Netbooks	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Prosipment is defined as "tangible, non-expendable/non-consumable personal property has been been been been been been been bee	naving a us	43,200.00	and te	chnology on a e than one
separate sheet. Equ year". Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY Transportation for students after Extended Time Learning Reward Incentive Activity (e.g. roller skating) Extended Time Learning Reward	naving a us	43,200.00	and te	chnology on a e than one
separate sheet. Equ year". Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY (Include a specific description of services.) Transportation for students after Extended Time Learning and transportation for students to Extended Time Learning Reward Incentive Activity (e.g. roller skating) Extended Time Learning Reward Incentive Activity (TBB) and parent/community partners end of	naving a us	43,200.00	and te	chnology on a e than one

SUPPLIES: The following list represents the anticipated materials and supplies purchases.

QUANTITY	Y DESCRIPTION	UNIT	PRICE	TOTAL PRICE		
	Achieve3000 Training Materials	\$	*	\$	2,000.00	
	Reading Appreticeship Training Materials	\$	-	\$	2,000.00	
	Supplies for Training through-out the year	\$	-	\$	6,000.00	
		\$	-	\$	-	
		\$	-	\$	-	
		\$	-	\$	-	
		\$	-	\$	-	
	TOTAL SUPPLIES COSTS			\$	10,000.00	

EQUIPMENT AND TECHNOLOGY: The following list represents the anticipated equipment and technology purchases.

QUANTITY	DESCRIPTION	UN	UNIT PRICE		TOTAL PRICE	
100	100 Replacement Computers	\$	400.00	\$	40,000.00	
100	Cost of Wireless Card for each computer\$10.00 per mo./7 mo.	\$	70.00	\$	7,000.00	
100	Cost of Security Monitoring System	\$	10.00	\$	1,000.00	
		\$		\$	-	
		\$	-	\$		
	TOTAL EQUIPMENT AND TECHNOLOGY COSTS			\$	48,000.00	



Corporation Name:

Corporation Number:

School Improvement Grant (1003g) Section II -- BUDGET

School Year 2012 - 2013

5385

Indianapolis Public Schools

Note: The total amount of funding per year must total <u>no less than \$50,000</u> and <u>no greater than \$2,000,000</u> per year.

School Name:				George Washington Community High School				
ACCOUNT NO.	FTE	Cert.	Noncert.	EXPENDITURE DESCRIPTION		SUBTOTAL	LINE	ITEM TOTAL
1. PERSONNEL (inclu	de posití	ons and	names)					
	4.00	Х		\$60,000 X 4 certified cadre teachers (TBD)	\$	240,000.00		
	1.00	Х		\$70,000 X 1 Certified Teacher (Differentiated Accountability Coach)	\$	70,000.00		
		X		37 certified teachers X \$55.00 per hr X 6 hrs. X 17 days	\$	207,570.00		
				of professional development (Note: Narrative text				
				reflects 15 PD days. On June 8, 2010, the principal				
				met with the Dr. Johnson, requesting that days be				
				adjusted to 17 PD annually. That change is reflected here o	nly.			
		Х		Growing Future Turnaround Leaders	\$	11,000.00		
				Training: 5 teachers X \$55.00 per hr X 40 hours				
		Х		Financial Incentives: 37 teachers	\$	101,250.00		
		Х		Recruitment Bonus Incentives (see D2, External Provider)	\$	70,000.00		
	0.50	х		Supplemental Administrator (Retired Administrator)	\$	24,000.00		
	1.00	х		Grade 9 Graduation Coach (Certified)	\$	85,000.00	<u> </u>	
	0.50		Х	Project Manager (20 hours per week)	\$	32,000.00		
		Х		Extended Time Learning: 18 Certified Teachers X				
				3 hrs per day X 5 days per week X 27 wks X \$55 per hr	\$	400,950.00	l	
	0.50		Χ	1 Police Officer for Extended Time Learning		15120		
	0.50		Х	1 Data Clerk for Extended Time Learning	\$	8,640.00		
	8.00	TOTAL	SALARIES				\$	1,265,530.00
				known costs or an established formula. Fixed charges/ber percentage of time devoted to this project.	nefit.	s below are fo	r the p	personnel
\$15,000 X 8		TOTAL	FIXED CHA	ARGES / FRINGE BENEFITS			\$	120,000.00
3. TRAVEL: (different	iate in-st	ate and	out-of-ste	ote)				
out	-of-state							
	in-state						<u> </u>	
					ļ			
		TOTAL	TRAVEL				<u> </u>	
4. CONTRACTED SERV	<i>(ICES:</i> (L		 	tracted services to be provided, including the vendor's nam	1e, if	applicable.)		
WestEd		Profess	sional Dev	elopment Training for Reading Appreticeship	\$	45,000.00		
Achieve 3000		Site Lic	ense & Pr	ofessional Development	\$	31,725.00		
SchoolWorks		Externa	al Turnaro	und Partnership		\$250,000		
		Diagno	stic Reviev	v: \$50,000.00				
		Princip	al Leaders	hip Coaching: \$75,000.00				
		Curricu	ılum suppo	ort in the IPS Key Finding and areas as identified				-

	by the Diagnostic Review: \$125,000.00				
Greg Abati	Behavior Management Specialist: 20 days X \$1500.00 per day	\$	30,000.00		
Linda Miller	Process Checks: 4 process checks per year X 4 days each process				
	check X \$1,500.00 + 1 additional day for annual review (total of 17 days)	\$	25,500.00		
	TOTAL CONTRACTED SERVICES			\$	382,225.00
5. SUPPLIES: Enter t	the total amount of materials and supples. Provide a list of supplies on a separate sl	heet. (Incl	ude the tota	l amo	unt to be
used to purchase tes	ting, programmatic and/or office supplies.)				
	Achieve3000 & Reading Appreticeship Materials & Office Supplies				20,000
	TOTAL SUPPLIES	1		\$	20,000.00
	TECHNOLOGY: Enter the total amount of equipment and technology purchases. Parate sheet. Equipment is defined as "tangible, non-expendable/non-consumable p				
	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable p				
technology on a sep	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable p				useful
technology on a sept lifespan of more tha Netbooks	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable p n one year".			ing a	useful
technology on a sept lifespan of more tha Netbooks	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable p n one year". TOTAL EQUIPMENT AND TECHNOLOGY			ing a	useful
technology on a sept lifespan of more tha Netbooks	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable p n one year". TOTAL EQUIPMENT AND TECHNOLOGY {Include a specific description of services.}	personal p	oroperty hav	ing a	useful
technology on a sept lifespan of more tha Netbooks	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable point one year". TOTAL EQUIPMENT AND TECHNOLOGY	personal p	oroperty hav	ing a	useful
technology on a sept lifespan of more tha Netbooks	rate sheet. Equipment is defined as "tangible, non-expendable/non-consumable point one year". TOTAL EQUIPMENT AND TECHNOLOGY	s \$	oroperty hav	ing a	useful
technology on a sept lifespan of more tha Netbooks	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable per none year". TOTAL EQUIPMENT AND TECHNOLOGY	s \$	43,200.00	ing a	useful
technology on a sept lifespan of more tha Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY (Include a specific description of services.) Transportation for students after Extended Time Learning and transportation for students to Extended Time Learning Reward Incentive Activity (e.g. roller skating) Extended Time Learning Reward	s \$	43,200.00	ing a	useful
technology on a sept lifespan of more tha Netbooks	TOTAL EQUIPMENT AND TECHNOLOGY (Include a specific description of services.) Transportation for students after Extended Time Learning and transportation for students to Extended Time Learning Reward Incentive Activity (e.g. roller skating) Extended Time Learning snacks, Extended Time Learning Reward Incentive Activity (TBB) and parent/community partners end of	s \$	43,200.00	ing a	useful 48,000.00
technology on a sept lifespan of more tha Netbooks	arate sheet. Equipment is defined as "tangible, non-expendable/non-consumable per none year". TOTAL EQUIPMENT AND TECHNOLOGY	s \$	43,200.00	ing a	

SUPPLIES: The following list represents the anticipated materials and supplies purchases.

QUANTITY	DESCRIPTION	UN	IT PRICE	TOTAL PRICE		
	Achieve3000 Training Materials	\$	-	\$	2,000.00	
	Reading Appreticeship Training Materials	\$	-	\$	2,000.00	
	Supplies for Training through-out the year	\$	-	\$	6,000.00	
		\$		\$	•	
		\$	-	\$		
		\$	-	\$	-	
		\$	-	\$	-	
	TOTAL SUPPLIES COSTS			\$	10,000.00	

${\it EQUIPMENT\ AND\ TECHNOLOGY:}\ \ The\ following\ list\ represents\ the\ anticipated\ equipment\ and\ technology\ purchases.$

QUANTITY	DESCRIPTION		UNIT PRICE		TOTAL PRICE		
100	100 Replacement Computers	\$	400.00	\$	40,000.00		
100	Cost of Wireless Card for each computer\$10.00 per mo./7 mo.	\$	70.00	\$	7,000.00		
100	Cost of Security Monitoring System	\$	10.00	\$	1,000.00		
		\$	-	\$	-		
,		\$	t-	\$	-		
	TOTAL EQUIPMENT AND TECHNOLOGY COSTS	886		\$	48,000.00		